## INDEX TO VOLUME 10

## AUTHOR INDEX

Asterisk (\*) indicates abstract of paper read before the American Association for Cancer Research, April 1950.

Albert, S. See Johnson, R. M., \* 227

Johnson, R. M., and Cohan, M. S. Acid-soluble, lipid, and protein phosphorus in normal, pregnancy-stimulated, and cancerous mammary glands of inbred mice.\* 201

Alford, C. See Klopp, C. T., \* 229

Allison, J. B., Wase, A. W., Leathem, J. H., and Wainio, W. W. Some effects of 2-acetylaminofluorene on the dog, 266

American Association for Cancer Research, Inc. Scientific Proceedings. Atlantic City, April 16-18, 1950, 201

Appleman, D., Skavinski, E. R., and Stein, A. M. Catalase studies on normal and cancerous rats, 498

Arkin, A. M., and Sugiura, K. Effects of increased pressure upon sarcoma 180, 272

Armstrong, M. I. See Gray, A. E.,\* 221

—, and Ham, A. W. Demonstration of milk factor in a C3H mouse mammary tumor after the tumor had been transferred 31 times in fertile eggs,\* 201

Ashbel, R. See Seligman, A. M., \* 240

Ashworth, E. See Bloor, W. R.,\* 205

Aub, J. C. This business of cancer research, 399

See Bucher, N. L. R.,\* 207

Avnet, N. L. See Kaliss, N.,\* 228

Awapara, J. Use of chromatographic technics in study of metabolites of human tumors,\* 202

Bacon, R. L. See Kirkman, H., 122

Baer, M. See Quastler, H., 604

Baker, C. F. See Werthessen, N. T., 679

Baker, L. A. See Schrek, R., 49

Ballard, G. P. See Schrek, R., 49

Bang, F. B. See Gey, G. O.,\* 219

Barken, H. B. See Leathem, J. H., \* 231

Barnett, D. J. See Brunst, V. V.,\* 206 (2)

Barnum, C. P. See Huseby, R. A., 516

and Huseby, R. A. Chemical and physical characteristics of preparations containing the milk agent virus: A review, 523

Barry, G. T. Cytoplasmic proteins. A partial physical and chemical characterization of the cytoplasmic proteins, 694

Barton, A. D., Boutwell, R. K., and Rusch, H. P. Some changes in amino acid metabolism associated with chronic caloric restriction,\* 202

Bass, A. D., and Probert, C. Response of a transplantable lymphosarcoma to colchicine, 420

Bateman, J. See Klopp, C. T.,\* 229

Bather, R. See Franks, W. R.,\* 216

Bauer, W. H., and Byrne, J. J. Induced tumors of the parotid gland, 755

Beatty, P. R. See Riegel, C., 495

Beck, L. V. Lethal and tumor-damaging effects of certain trivalent arsenicals, as modified by 2,3-dimercaptopropanol (BAL) and by adrenal extracts,\* 202

Becker, M. M. See Sanford, K. K., \* 238

Bell, M. See Skipper H. E., 166, 362

Bellamy, A. W. See Hall, G. C., \* 223

Bellin, J. See Laszlo, D.,\* 230 —. See Schilling, A.,\* 239

Benditt, E. P. See Green, J. W., Jr., 769

Bennett, L. L., Jr. See Mitchell, J. H., Jr., 647

See Skipper, H. E., 166, 510

—, Skipper, H. E., Mitchell, J. H., Jr., and Sugiura, K. Studies on the distribution of radioactive 8-azaguanine (guanazolo) in mice with Eo771 tumors, 644

Bennett, W. A. See Higgins, G. M.,\* 203

Berger, R. E. See Biesele, J. J., \* 204, 686

Berry, G. P. See Syverton, J. T., 379, 440, 474

Berry, N. See Klopp, C. T.,\* 229

Bierman, H. R., Byron, R. L., Jr., and Lanman, J. T. Disappearance of leukemic cells in non-leukemic recipients during transfusions and crosscirculation studies,\* 203

-, Hammon, W. McD., Eddie, B. U., Meyer, K. F., and Shimkin, M. B. Effect of virus and bacterial infections on neoplastic diseases, \* 203

Biesele, J. J., and Berger, R. E. Effect of xanthopterin and related agents on the proliferation of rabbit marrow cells in

, and Hitchings, G. H. Tissue culture studies with 2,6-diaminopurine and related substances,\* 204

Biskind, G. R., Kordan, B., and Biskind, M. S. Ovary transplanted to spleen in rats: effect of unilateral castration, pregnancy, and subsequent castration, 309

Riskind, M. S. See Biskind, G. R. 309

Bittner, J. J. Recovery of the mammary tumor milk agent following transfer by the male parent,\* 204

. See Davidsohn, I.,\* 212 . See Huseby, R. A.,\* 226, 516

-. See Imagawa, D. T., \* 226

and Imagawa, D. T. Assay of frozen mouse mammary carcinoma for the mammary tumor milk agent, 739

Black, M. M., Kleiner, I. S., and Speer, F. D. Tissue respiration studies and tumor visualization by triphenyl tetrazolium chloride,\* 204

Bloom, W. L., Codgell, B., and Lewis, G. T. The basic proteins of the cell nucleus,\* 205

Bloor, W. R., Haven, F. L., and Ashworth, E. Lipids of the adrenals and blood plasma in cancer,\* 205

Blumenthal, H. T. See Walsh, L. B., 726

-, Walsh, L. B., and Greiff, D. Studies on the effect of low temperatures on the transplantability of normal and neoplastic tissue,\* 205

Bonner, C. D. See Homburger, F.,\* 225

Bonte, F. J. See Koletsky, S., 129

Boutwell, R. K. See Barton, A. D., \* 202

Brandt, E. L. See Griffin, A. C.,\* 222

Breedis, C. Induction of accessory limbs in salamanders with mixtures containing carcinogens,\* 205

Broquist, H. P. See Burchenal, J. H.,\* 208

Broughton, M. C. See Faloon, W. W.,\* 215

Browning, G. B. See Eichwald, E. J., 483

Brues, A. M, and Rietz, L. Isolation and morphology of mammalian chromosomes,\* 206

Brunst, V. V., Barnett, D. J., and Figge, F. H. J. Effect of local x-ray irradiation upon the development of various parts of the body of the young mouse,\* 206

Sheremetiev-Brunst, E. A., Barnett, D. J., and Figge, F. H. J. Stimulating effect of x-ray irradiation on the tail development of young axolotl,\* 206 Bryan, C. E. See Skipper, H. E., 166

Bryan, W. R., Lorenz, E., and Moloney, J. B. Studies on the effects in vitro of x-radiation on the agent of chicken tumor I (Rous sarcoma), \* 207

Bucher, N. L. R., and Frantz, I. D., Jr. Turnover of C14labeled alanine and glycine in the proteins of rat liver,\* 207 , and Glinos, A. D. Effect of age on regeneration of rat liver, 324

Scott, J. F., and Aub, J. C. Regeneration of liver in parabiotic rats,\* 207

Buckley, S. M., Stock, C. C., Crossley, M. L., and Rhoads, C. P. Inhibition of the Crocker mouse sarcoma 180 by certain ethyleneimine derivatives and related compounds,\* 207

Burchenal, J. H., Johnston, S. F., Broquist, H. P., and Jukes, T. H. Prevention of anti-leukemic effect of 4-amino-N10methyl pteroylglutamic acid by citrovorum factor,\* 208

Stock, C. C., Crossley, M. L., and Rhoads, C. P. Effect of 2,4,6-triethyleneimino-s-triazine and related compounds on transplanted mouse leukemia,\* 208

Stock, C. C., and Rhoads, C. P. Effects of cortisone and ACTH on transplanted mouse leukemia,\* 209

Burdette, W. J. Studies on Drosophila tumors,\* 209

Burmester, B. R. Effect of storage at low temperature on the viability of several avian lymphoid tumor strains, 708

Busch, H. See Potter, V. R.,\* 236, 353

Byrne, J. J. See Bauer, W. H., 755

Byron, R. L., Jr. See Bierman, H. R., \* 203

Cantarow, A. See Paschkis, K. E.,\* 234
—. See Stasney, J., 283, 775

Carruthers, C. Chemical studies on the transformation of mouse epidermis to squamous-cell carcinoma: A review, 255 See Miller, H., 636

and Suntzeff, V. Further studies on a polarographically reducible substance, the nature of which changes during carcinogenesis,\* 209

. Further evidence for an alteration in the structure of a polarographically reducible substance in carcinogenesis, 339

Cavalieri, L. F. See Sugiura, K., 178

Chambers, R. Isolation of visible protoplasmic structures,\* 210 . See Worken, B., \* 250

Chapman, J. B. See Skipper, H. E., 166, 362

Chipps, H. D., and Kraul, L. H. Cytologic alterations in pulmonary tuberculosis which stimulate carcinoma,\* 210

Chu, C. H. U. Growth of sarcoma 37 before and after vascularization,\* 210

Chu, I. T. See Osgood, E. E., 98

Clark, A. M., and Kelly, E. M. Differential radiosensitivity of haploid and diploid prepupae and pupae of Harbrobracon,

Codgell, B. See Bloom, W. L., \* 205

Cohan, M. S. See Albert, S.,\* 201
—. See Johnson, R. M.,\* 227

Cohen, P. P. See Tung, T. C., 793 Cohen, R. See Seligman, A. M.,\* 240

Coman, D. R. See de Long, R. P., \* 212, 513 See Zeidman, I., 357

Copeland, D. H. See Schaefer, A. E., \* 239, 786

and Engel, R. W. Eye tumors in female rats produced by feeding acetylaminofluorene,\* 211

Corner, J. A. See Wilson, J. W.,\* 249

Crossley, M. L. See Buckley, S. M.,\* 207
—. See Burchenal, J. H.,\* 208

Cunningham, L. See Griffin, A. C.

, Griffin, A. C., and Luck, J. M. Effect of a carcinogenic azo dye on liver cell structure. Isolation of nuclei and cytoplasmic granules, 194

Desoxyribonucleic acid content per and nucleus in normal, precancerous, and cancerous tissues of the rat,\* 211

Curtis, M. R. See Dunning, W. F., \* 213, 319, 454

Danish, A., and Klopp, C. T. Effects of hormones on concentration of vitamin A in blood of cancer patients,\* 211

Dascomb, H. E. See Syverton, J. T., 379, 440, 474

Davidsohn, I., and Stern, K. Further studies on natural antisheep agglutinins in mice of inbred strains,\* 211, 571

, and Bittner, J. J. Milk agent and natural antisheep agglutinins in mice of inbred strains,\* 212

Davidson, J. N., and Leslie, I. Nucleic acids in relation to tissue growth: A review, 587

de Long, R. P., and Coman, D. R. Studies on metastasis; the effect of anatomical location on the growth of tumor implants,\* 212

and . Relative susceptibility of various organs to tumor transplantation, 513

Denton, R. W., Sheldon, P., and Ivy, A. C. Attempts to produce gastric carcinoma experimentally in a gastric ulcer, 684

Diller, I. C. Fungi associated with tumor tissues,\* 212 and Fisher, M. Isolation of fungi from transplanted, chemically induced and spontaneous tumors. I. General considerations, 595

Dobriner, K. See Sugiura, K.,\* 244

, Lieberman, S., Wilson, H., and Rhoads, C. P. Adrenal function in patients with neoplastic disease,\* 213

Dolgoff, S. See Schrek, R., 49

Doljanski, L. See Pikovski, M., 1

Dougherty, T. F. See Santisteban, G. A., \* 239

Dounce, A. L., and Shanewise, R. P. Liver catalase of tumorbearing and leprous rats, 103

Dowdy, A. H. See Hall, G. C.,\* 223

Dubnik, C. See Morris, H. P., \* 233

Duboff, G. S. Study of the iodoacetate inhibition of thermocoagulation of serum protein in cancer and tuberculosis,\* 213

Duchesne, E. See Sanford, K. K.,\* 238

Dunn, P. See Polya, J. B., 543

Dunning, W. F., Curtis, M. R., and Maun, M. E. Effect of added dietary tryptophane on occurrence of induced cancer in rats,\* 213

Effect of added dietary tryptophane on . and occurrence of diethylstilbestrol-induced mammary cancer in rats, 319

. Effect of added dietary tryptophane on , and occurrence of 2-acetylaminofluorene-induced liver and bladder cancer in rats, 454

Dyer, H. M., Ross, H. E., and Morris, H. P. Further study on the recovery of acetylaminofluorene from rats following oral administration,\* 214

Earle, W. R. See Sanford, K. K., \* 238

Shelton, E., and Schilling, E. L. Results of the injection of cultured fibroblasts into strain C3H mice,\* 214

Eddie, B. U. See Bierman, H. R.,\* 203

Edwards, P. C. See Skipper, H. E., 166

Eichwald, E. J. Significance of the anterior chamber in tumor

transplantation across strain barriers,\* 214

—, Evans, R. G., and Browning, G. B. Significance of the anterior chamber in tumor transplantation. I. Transplantation of mouse neuroblastoma C1300 to homologous hosts,

Eliel, L. P. See Pearson, O. H., \* 235

Ellerbrook, L. D. See Eriksen, N.,\* 215

. See Thornton, H.,\* 245

Engel, R. W. Dietary factors influencing the carcinogenicity of 2-acetylaminofluorene, \*215 —. See Copeland, D. H.,\* 211

Engelman, M. See Gellhorn, A., 170

Eriksen, N., Ellerbrook, L. D., and Lippincott, S. W. Studies of various tests for malignant neoplastic diseases. I. Reduction of methylene blue by plasma,\* 215

Erwin, C. P. See Shetlar, M. R., 445

Evans, H. M. See Moon, H. D., 297, 364, 549

Evans, R. G. See Eichwald, E. J., 483

Everett, M. R. See Shetlar, M. R., 445, 681

Fahl, J. C. See Rosenthal, O., \* 237

Faloon, W. W., Owens, L. A., Broughton, M. C., and Gorham, L. W. Effect of testosterone on the pituitary-adrenal cortex mechanism in patients with breast cancer,\* 215

Fawcett, D. W. Bilateral ovarian teratomas in a mouse, 705 Feinstein, R. N. Effects of a growth inhibitor and other factors

on tissue cathepsins of tumor-bearing rats, 93 , and Volk, M. E. Effects of a growth inhibitor and other factors on phosphoprotein phosphatase of tumor-bearing rats, 96

Field, N. S. See Werthessen, N. T., 679

Figge, F. H. J. See Brunst, V. V.,\* 206 (2)

Firminger, H. I. Ultraviolet absorption studies of interstitial cell lipoid of the testis in normal and in stilbestrol-treated mice,\* 216

Fisher, M. See Diller, I. C., 595

Fishman, W. H. See Homburger, F., \* 225

, Kasdon, S. C., and Homburger, F. Factors in the evaluation of  $\beta\text{-glucuronidase}$  activity in cancer of the uterine cervix,\* 216

Fong, C. See Thornton, H.,\* 245

Ford, I. R. See Reiman, M. S., 467

Frankel, S. See Roberts, E.,\* 237

Franks, W. R., Bather, R., and Thompson, J. S. Influence of "hormones" playing role in normal metamorphosis on chemical carcinogenesis,\* 216

and Meek, G. A. Influence of background radiation on methylcholanthrene carcinogenesis in mice,\* 217

Frantz, I. D., Jr. See Bucher, N. L. R.,\* 207

Friedell, H. L. See Koletsky, S., 129

Friedenwald, J. S. Recent studies on corneal metabolism and growth: A review, 461

Friedgood, C. E., and Green, M. N. Studies on effect of furacin on growth of a fibrosarcoma in mice,\* 217

and ---. Effect of nitrofurazone on growth of fibrosarcoma in mice, 613

Friedman, N. B. Comparative morphogenesis of extragenital and gonadal teratoid tumors,\* 218

Friedman, O. M., Rutenburg, A. M., and Seligman, A. M. Distribution studies with nitrogen mustards labeled with radioactive iodine,\* 218

Friedmann, B. See Shay, H., \* 241, 797

Fulton, G. P. See Lutz, B. R., \* 231

Gal, E. M. See Greenberg, D. M., \* 221

Galinsky, I. Uptake and distribution of radioactive phosphorus in chicken eggs containing a rapidly growing mammary tumor of a C3H mouse, 642

Gardner, L. I., Sniffen, R. C., Zygmuntowicz, A. S., and Talbot, N. B. Biopsy and steroid excretion studies in congenital adrenal cortical hyperplasia,\* 218

Gardner, W. U. Effect of estradiol benzoate and testosterone propionate on x-ray-induced leukemia in mice,\* 219

-. See Li, M. H., 162 -. See Miller, O. J.,\* 233

. See Wolstenholme, J. T.,\* 249

Geiser, R. C. See Ray, F. E., 616

Geisse, N. C. See Kirschbaum, A., 762

, and Kirschbaum, A. Transplanted mouse leukemia as test object for the evaluation of chemotherapeutic agents,

Gellhorn, A., Engelman, M., Shapiro, D., Graff, S., and Gillespie, H. Effect of 5-amino-7-hydroxy-1 H-v-triazolo (d) pyramidine (guanazolo) on a variety of neoplasms in experimental animals, 170

Gey, G. O., and Bang, F. B. Study of the effect of the virus of

Eastern equine encephalomyelitis on normal and tumor cells in tissue culture and by electron microscopy,\* 219

Gillespie, H. See Gellhorn, A., 170

Glinos, A. D. See Bucher, N. L. R., 324

Gofstein, R. See Rutenburg, A. M., 113

Goldfeder, A. Relative metabolism in vitro of analogous mammary tumors. I. Oxygen uptake and aerobic glycolysis of mammary tumors autogenous to dba and C3H strains of mice, 89

. Physiological and cytological characteristics of analogous mammary tumors and their relation to radiosensitivi-

ty,\* 219

Goldsmith, E. D., and Harnly, M. H. Reversal of action of a folic acid antagonist, 4-aminopteroylglutamic acid, in Drosophila melanogaster,\* 220

Goodman, S. N. See Taylor, E. S., 360

Gordon, D. See Segaloff, A.,\* 240

Gordon, M. See Nigrelli, R. F.,\* 234
—, and Nigrelli, R. F. Effect of two linked color genes upon atypical growth of erythrophores and macromelanophores to form erythromelanomas in four generations of hybrid fishes,\* 220

Gorham, L. W. See Faloon, W. W., \* 215

Gottesman, E. D. See Laszlo, D.,\* 230

. See Schilling, A., \* 239

Gottschalk, R. G., and Swartz, P. Action of hormones on uterine and vaginal implants in the mouse,\* 221

Grad, B., and Stevens, C. E. Histological changes produced by single large injection of radioactive phosphorus  $(P^{32})$  in albino rats and in C3H mice, 289

Graff, S. See Gellhorn, A., 170

Grand, C. G. Production of agglutinins in rabbit by injection of purified extracts of biopsied Hodgkin's lymph nodes,\* 221

Gray, A. E., Armstrong, M. I., and Ham, A. W. Cultivation of p-dimethylaminoazobenzene-induced rat liver tumors in fertile eggs,\* 221

Green, E. U. See Miller, G. L., 141, 148

Green, J. W., Jr., Benditt, E. P., and Humphreys, E. M. Effect of protein depletion on host response to transplantable rat tumor Walker 256, 769

Green, M. N. See Friedgood, C. E., \* 217, 613

Greenberg, D. M., Irish, A. J., and Gal, E. M. Effect of metabolite analogs on growth of transplantable tumors,\* 221

Greenfield, R. E., and Meister, A. Studies on inhibition of liver catalase in tumor-bearing animals,\* 222

Greiff, D. See Blumenthal, H. T., \* 205

See Walsh, L. B., 726

Grier, R. S. See Hoagland, M. B., 629

Griffin, A. C. See Cunningham, L.,\* 194, 211

—, Cunningham, L., Brandt, E. L., and Kupke, D. W. Incorporation of radioactive phosphorus, P<sup>32</sup>, in nucleic acids of normal and precancerous livers and of liver tumors,\* 222

Gross, J., and Schwartz, S. Distribution of thyroxine labeled with radioactive iodine in C3H and C57 mice,\* 222

Gruenstein, M. See Shay, H., \* 241, 797

Gutmann, H. R., and Wood, J. L. The effect of bromobenzene and 3,4-benzpyrene on the metabolism of radioactive L-cystine, 8

. Urinary excretion of mercapturic acids after and administration of bromobenzene and 3,4-benzpyrene, 701

Hale, O. M. See Schaefer, A. E., \* 239, 786

Hall, B. V. Growth of an undifferentiated mouse carcinoma in albino rat,\* 223

Hall, G. C., Penn, H. S., Dowdy, A. H., and Bellamy, A. W. Clinical evaluation of a tumor lipoid antigen,\* 223

Halpert, B. See Wallace, S. A., \* 246

Ham, A. W. See Armstrong, M. I., \* 201

. See Gray, A. E., \* 221

Hammon, W. McD. See Bierman, H. R.,\* 203

Handler, A. H. See Lutz, B. R.,\* 231

Harnly, M. H. See Goldsmith, E. D., \* 220

Haven, F. L. See Bloor, W. R.,\* 205

Heidelberger, C. See Stoesz, P. A.,\* 243

—, and Wiest, W. C. Metabolic degradation of 1,2,5,6-dibenzanthracene-9,10-C<sup>14</sup>. II. 5-Hydroxy-1,2-naphthalic anhydride, a new metabolite,\* 223

Hein, R. See White, J., \* 248, 249

Herbut, P. A., Kraemer, W. H., and Jacksen, J. Effect of hepbisul (heptyl aldehyde-sodium bisulfite addition compound) and thyroxin on Walker rat carcinoma 256,\* 224

Heston, W. E. Carcinogenic action of the mustards,\* 224

Higgins, G. M., Woods, K. A., and Bennett, W. A. Influence of cortisone (compound E) upon growth of a transplanted rhabdomyosarcoma in C3H mice,\* 203

Hilfinger, M. F. See Westerfeld, W. W., 486

Hill, W. T. See Wartman, W. B., \* 247

Hirschberg, E., and Rusch, H. P. Comments on recent experiments with frozen and dried tissue as evidence for virus etiology of tumors, 335

Hitchings, G. H. See Biesele, J. J., \* 204 See Sugiura, K., 178

Hoagland, M. B., Grier, R. S., and Hood, M. B. Beryllium and growth. I. Beryllium-induced osteogenic sarcomata, 629

, and Hood, M. B. Observations on effect of beryllium on growth,\* 224

Hollocroft, J., Lorenz, E., and Hunstiger, H. Effects of ionizing radiations on a transplanted lymphosarcoma,\* 225

Homburger, F. See Fishman, W. H.,\* 216

, Bonner, C. D., and Fishman, W. H. Some observations in cancer patients receiving ACTH (adrenocorticotropic hormone of pituitary),\* 225

Hood, M. B. See Hoagland, M. B., \* 224, 629

Hooker, C. W. Experimental cellular alteration and decreased growth in a transplanted tumor,\* 225

Horwitt, B. N. See Segaloff, A.,\* 240

Hoster, H. A. See Hoster, M. S., 530

See Reiman, M. S., 467 and Reiman, M. S. Studies in Hodgkin's syndrome. X. Morphology and growth patterns of explant cells cultivated

Hoster, M. S., McBee, B. J., Rolnick, H. A., van Winkle, Q., and Hoster, H. A. Macromolecular particles obtained from human neoplastic and non-neoplastic lymph nodes. I. Procedure and preliminary results, 530

Huggins, C. See Jensen, E. V., \* 227

Humphreys, E. M. See Green, J. W., Jr., 769

Hunstiger, H. See Hollcroft, J.,\* 225

Huseby, R. A. See Barnum, C. P., 523

—, Barnum, C. P., and Bittner, J. J. Titration of milk agent virus in milk and lactating mammary gland cells, 516

, and Bittner, J. J. Postcastration adrenal changes and the subsequent development of mammary cancer in several inbred stocks of mice and their hybrids,\* 226

Hutchison, O. S. See Skipper, H. E., 166

Iglesias, R., Sternberg, W. H., and Segaloff, A. A transplantable functional ovarian tumor occurring spontaneously in a rat,\* 226, 668

Imagawa, D. T. See Bittner, J. J., 739

Bittner, J. J., and Syverton, J. T. Cytotoxic studies on mouse mammary cancer cells,\* 226

Irish, A. J. See Greenberg, D. M.,\* 221

Ivy, A. C. See Denton, R. W., 684

Jacksen, J. See Herbut, P. A., \* 224

Jacobs, F. A. Damage produced by a Pseudomonas aeruginosa fraction in sarcoma 37,\* 227

Jakowska, S. See Nigrelli, R. F.,\* 234

Jay, G. E., Jr. See Kaliss, N., \* 227

Jensen, E. V, and Huggins, C. Serum albumin in human cancer,\* 227

Johnson, R. M. See Albert, S.,\* 201

, Albert, S., and Cohan, M. S. Nucleic acid phosphorus in normal, pregnancy stimulated, and cancerous mammary glands of inbred mice,\* 227

Johnston, S. F. See Burchenal, J. H., \* 208 (2)

Jonas, G. See Kaliss, N., \*228

Judd, Sister T. See Kirschbaum, A., 762

Jukes, T. H. See Burchenal, J. H., \* 208

Kaliss, N., and Jay, G. E., Jr. Do a transplantable tumor and the red blood cells of an inbred strain of mice have an agglutinogen in common?\* 227

Jonas, G., and Avnet, N. L. Growth enhancement of tumor homoiotransplants in mice following injections of homogenates and ultrafiltration sediments of mouse tissues.

Kaplan, H. S. Influence of thymectomy, splenectomy, and gonadectomy on incidence of radiation-induced lymphoid tumors in strain C57 black mice, \* 228

Karnofsky, D. A., Patterson, P. A., and Ridgway, L. P. Growth and histology of a variety of mouse tumors explanted to the chorioallantoic membrane of chick embryo,\* 228

Kasdon, S. C. See Fishman, W. H., \* 216

Kelly, E. M. See Clark, A. M., 348

Kidd, J. G. See Rogers, S.,\* 237

Kirkman, H., and Bacon R. L. Malignant renal tumors in male hamsters treated with estrogen, 122

Kirschbaum, A. Synergistic action of estrogenic hormone and x-rays in inducing thymic lymphosarcoma of mice,\* 229

See Geisse, N. C., 108 See Werder, A. A.,\* 248

—, Geisse, N. C., Judd, Sister T., and Meyer, L. Effect of certain folic acid antagonists on transplanted myeloid and lymphoid leukemias of the F strain of mice, 762

Kleiner, I. S. See Black, M. M., \* 204

Klopp, C. T. See Danish, A., \* 211

, Bateman, J., Berry, N., Alford, C., and Winship, T. Fractionated regional cancer chemotherapy,\* 229

Knowlton, N. P., and Widner, W. R. The use of x-rays to determine the mitotic and intermitotic time of various mouse tissues, 59

Kolb, J. J. See Miller, G. L., 141, 148

Koletsky, S., Bonte, F. J., and Friedell, H. L. Production of malignant tumors in rats with radioactive phosphorus, 129

Koomen, J., Jr. See Syverton, J. T., 379, 440, 474

Kopac, M. J. Action of intracytoplasmic physiological media on sol-gel reactions,\* 229

Kordan, B. See Biskind, G. R., 309

Kraemer, W. H. See Herbut, P. A.,\* 224

Kraul, L. H. See Chipps, H. D., \* 210

Krause, R. See Winzler, R. J.,\* 249

Kupke, D. W. See Griffin, A. C., \* 222

Kyle, W. See Sprunt, D. H.,\* 242

Laird, A. K. See Price, J. M., \* 236, 650 Lanman, J. T. See Bierman, H. R.,\* 203

Larsen, C. D. Studies of mechanism of pulmonary tumor induction in mice with urethan,\* 230

Laszlo, D. See Schilling, A.,\* 239
—. See Stern, K. G.,\* 242

Schulman, C., Bellin, J., Gottesman, E. D., and Schilling, A. Metabolic studies of patients with carcinoma of the breast and effects of testosterone therapy,\* 230

Law, L. W. Studies on the effects of a guanine analog on acute

lymphoid leukemia of mice, 186

and Miller, J. H. Effect of thymectomy on incidence, latent period, and type of leukemia in high leukemia strains of mice,\* 230

Leathem, J. H. See Allison, J. B., 266

, a.1 Barken, H. B. Relationship between thyroid activity and liver tumor induction with 2-acetylaminofluorene,\* 231

Leduc, E. H. See Wilson, J. W., \* 249

Leiter, J. See Waravdekar, V. S.,\* 247

LePage, G. A. A comparison of tumor and normal tissues with respect to factors affecting the rate of anaerobic glycolysis,

. Measurements of ketoacids in normal and neoplastic rat tissue, 393

. See Stoesz, P. A., \* 243

Leslie, I. See Davidson, J. N., 587

Lewis, G. T. See Bloom, W. L.,\* 205

Li, C. H. See Moon, H. D., 297, 364, 549

Li, M. H., and Gardner, W. U. Influence of age of host and ovaries on tumorigenesis in intrasplenic and intrapancreatic ovarian grafts, 162

Lieberman, S. See Dobriner, K.,\* 213

Likely, G. See Sanford, K. K.,\* 238

Lippincott, S. W. See Eriksen, N.,\* 215

See Thornton, H.,\* 245

Lochhead, M. S. See Scharrer, B., 403

Loosli, C. G. See Steiner, P. E.,\* 242, 385

Lorenz, E. See Bryan, W. R.,\* 207
—. See Hollcroft, J.,\* 225

Luck, J. M. See Cunningham, L.,\* 194, 211

Lucké, B., and Schlumberger, H. G. Effects of x-rays on frog carcinoma, studied by direct microscopic examination of living intra-ocular transplants,\* 231

Lutz, B. R., Fulton, G. P., Patt, D. I., and Handler, A. H. Growth rate of tumor transplants in the cheek pouch of the hamster,\* 231

Mann, F. C. See Morris, D. S., 36

Marshak, A. Difference in rate of P32 turnover of different types of nuclei in rabbit liver,\* 232

Marx, H. E. See Shay, H., \* 241

Maun, M. E. See Dunning, W. F., \* 213, 319, 454

McBee, B. J. See Hoster, M. S., 530

McCallin, P. F. See Taylor, E. S., 360

McCutcheon, M. See Zeidman, I., 357

McDonald, J. R. See Morris, D. S., 36

Meek, G. A. See Franks, W. R., \* 217

Meinken, M. A. See Stevens, C. D., 155

Meister, A. See Greenfield, R. E., \* 222

Mellors, R. C. Microabsorption spectroscopy of cells: studies with a reflecting ultraviolet microscope,\* 232

Meyer, K. F. See Bierman, H. R., \* 203

Meyer, L. See Kirschbaum, A., 762

Mider, G. B. See Sherman, C. D., 374

Miller, E. C. Studies on formation of protein-bound derivatives of 3.4-benzpyrene in the skin of mice, \* 232

. See Potter, V. R., 28 . See Price, J. M., 18

Miller, E. E. See Miller, G. L., 141, 148

Miller, G. L., Green, E. U., Kolb, J. J., and Miller, E. E. Studies on the proteins of rhabdomyosarcoma and normal muscle of mice. I. Gross composition, extractions with 0.5 m KCl, and fractionations by differential centrifugation and dialysis, 141

Miller, E. E., and Kolb, J. J. Studies on the proteins of rhabdomyosarcoma and normal muscle of mice. II. Electrophoretic and viscometric measurements, 148

Miller, H., and Carruthers, C. Citric acid metabolism in carcinogenesis and its relationships to calcium metabolism,

Miller, J. A. Do tumor proteins contain p-amino acids? A review of the controversy, 65

. See Mueller, G. C.,\* 234

-. See Potter, V. R., 28 -. See Price, J. M., 18

-Miller, J. H. See Law, L. W.,\* 230

Miller, O. J., and Gardner, W. U. Role of thyroid function and food intake in ovarian tumorigenesis in intrasplenic ovarian grafts,\* 233

Mills, C. A., and Porter, M. M. Tobacco smoking habits and cancer of the mouth and respiratory system, 539

Mitchell, J. H., Jr. See Bennett, L. L., Jr., 644

See Skipper, H. E., 510

Skipper, H. E., and Bennett, L. L., Jr. Investigation of nucleic acids of viscera and tumor tissue from animals injected with radioactive 8-azaguanine, 647

Moloney, J. B. See Bryan, W. R., \* 207

Moon, H. D., Simpson, M. E., Li, C. H., and Evans, H. M. Neoplasms in rats treated with pituitary growth hormone. I. Pulmonary and lymphatic tissues, 297

-. II. Adrenal glands, 364 -, and . III. Reproductive organs, and 549

Moore, A. E. See Patti, J., 668
—, and Stock, C. C. Effect of infection with the virus of Russian encephalitis on different types of transplantable mouse tumors,\* 233

Morrione, T. G. See Pearson, B., 557

Morris, D. S., McDonald, J. R., and Mann, F. C. Intra-ocular transplantation of heterologous tissues, 36

Morris, H. P. See Dyer, H. M., \* 214

See Weisburger, E. K.,\* 247 and Dubnik, C. Carcinogenic properties of 2,7-diacetylaminofluorene, 2,2'-diacetylamino-9,9'-bifluoryl and bifluorylidene,\* 233

Weisburger, J. H., and Weisburger, E. K. Distribution of radioactivity following the feeding of carbon 14-labeled

2-acetylaminofluorene to rats, 620

and Westfall, B. B. Some studies of the excretion of diazotizable material after feeding 2-acetylaminofluorene to rats, 506

Morton, J. J. See Sherman, C. D., 374

Moses, M. J. See Sparrow, A. H.,\* 242

Mueller, G. C., and Miller, J. A. Reductive cleavage of 4-dimethylaminoazobenzene by rat liver homogenates: reactivation of the enzyme system by riboflavin-adenine dinucleotide,\* 234

Murison, P. J. See Segaloff, A.,\* 240

Murphy, J. B., and Sturm, E. Effect of adrenal grafting on transplanted lymphatic leukemia in rats, 191

Myers, W. G. Localization of radioactive compounds in tumors,\* 234

Nachlas, M. M. See Seligman, A. M., \* 240

Niederman, D. J. See Snapp, R. H., 73

Nigrelli, R. F. See Gordon, M., \* 220

, Jakowska, S., and Gordon, M. Histological and cytological observations on hereditary erythromelanomas in platyfish-swordtail hybrids,\* 234

Novikoff, A. B. See Pearson, B., 557

Olcott, C. T. A transplantable nephroblastoma (Wilms' tumor) and other spontaneous tumors in a colony of rats, 625

Osgood, E. E., and Chu, I. T. Effect of nigrogen mustard on granulocytic cells as observed by the marrow culture technic,

Owens, L. A. See Faloon, W. W., \* 215

Pallas, W. C. See Taylor, E. S., 360

Paschkis, K. E. See Stasney, J., 283, 775

—, and Cantarow, A. Effect of various carcinogens on testos-terone-induced comb growth,\* 234

Patt, D. I. See Lutz, B. R.,\* 231

Patt, H. M. See Straube, R. L.,\* 243

Patterson, P. A. See Karnofsky, D. A.,\* 228

Patti, J., and Moore, A. E. Heterologous growth of sarcoma 180 with progression to death of hosts, 674

Pearson, B., Novikoff, A. B., and Morrione, T. G. Histochemical localization of alkaline phosphatase during carcinogenesis. in rats fed p-dimethylaminoazobenzene, 557

Pearson, O. H., Eliel, L. P., and Talbot, T. R., Jr. Remission in acute leukemia induced by ACTH,\* 235

Penn, H. S. Tumor lipoids as antigens (preliminary report),\*

. See Hall, G. C.,\* 223

Petermann, M. L. See Schneider, R. M., 751

Pikovski, M., and Doljanski, L. Studies on the relationship between sarcoma and leukosis in chickens. II. Histogenesis of tumors induced by intramuscular inoculation of cell-containing leukotic material, 1

Polya, J. B., and Dunn, P. Use of acetamide in the meiostagmin reaction, 543

Ponder, E. Heat coagulation of serum in cancer: a method applicable to very small quantities of serum, 139

Porter, M. M. See Mills, C. A., 539

Potter, V. R., and Busch, H. Further evidence for the absence of the Krebs condensation in tumor tissues; citric acid content of normal and tumor tissues in vivo following injection of fluoroacetate,\* 236, 353

Price, J. M., Miller, E. C., and Miller, J. A. Studies on intracellular composition of livers from rats fed various aminoazo dyes. III. Effects on succinoxidase and oxalacetic acid oxidase, 28

Price, J. M. See Potter, V. R., 28

, and Laird, A. K. Comparison of intracellular composition of regenerating livers and induced liver tumors,\* 236, 650

Miller, E. C., Miller, J. A., and Weber, G. M. Studies on intracellular composition of livers from rats fed various aminoazo dyes. II. 3'-Methyl-, 2'-methyl-, and 2-methyl-4dimethylaminoazobenzene, 3-methyl-4-monomethylaminoazobenzene, and 4'-fluoro-4-dimethylaminoazobenzene, 18

Probert, C. See Bass, A. D., 420

Quastler, H. Stunting of plant seedlings by irradiation,\* 236 —, and Baer, M. Inhibition of plant growth by irradiation.
V. Radiation effects on initiation and completion of growth, 604

Quinlin, P. M. See Stevens, C. D., 155

Ray, F. E., and Geiser, R. C. Synthesis of 2-acetylaminofluo-rene-9-C<sup>14</sup> and 2-acetylaminofluorene-ω-C<sup>14</sup>, 616

Reeb, B. B. See Wartman, W. B., \* 247

Reilly, H. C., and Stock, C. C. A tumor-inhibiting agent produced by Aspergillus fumigatus,\* 236

Reiman, M. S. See Hoster, H. A., 423

Stern, I. R., Ford, M. Z., and Hoster, H. A. Studies in Hodgkin's syndrome. XI. Influence of normal serum and Hodgkin's serum on cellular growth and morphology in tissue culture, 467

Rhoads, C. P. See Buckley, S. M.,\* 207
—. See Burchenal, J. H.,\* 208, 209

See Dobriner, K.,\* 213 See Sugiura, K.,\* 244

Richert, D. A. See Westerfeld, W. W., 486

Richmond, S. G. See Sprunt, D. H., \* 242

Richmond, V. See Shetlar, M. R., 681

Ridgway, L. P. See Karnofsky, D. A.,\* 228

Riegel, B. See Wartman, W. B.,\* 247

Riegel, C., and Beatty, P. R. Application of the Seibert tryptophane-acid reaction to serum of malignancy, 495

Rietz, L. See Brues, A. M., \* 206

Roberts, E., and Frankel, S. Further studies on free amino acids in normal and neoplastic tissues,\* 237

Rogers, C. S. See Rosenthal, O.,\* 237

Rogers, S. See Rous, P.,\* 238

, Kidd, J. G., and Rous, P. An etiologic study of cancers

arising from virus-induced papillomas of domestic rabbits,\*

Rolnick, H. A. See Hoster, M. S., 530

Rosenthal, O., Rogers, C. S., and Fahl, J. C. Enzyme activity changes during early phases of liver regeneration in the rat, 237

Ross, H. E. See Dyer, H. M.,\* 214

Rothman, S. See Snapp, R. H., 73

Rous, P. See Rogers, S.,\* 237

and Rogers, S. Joint action of a carcinogenic virus and a chemical carcinogen to induce cancer,\* 238

Rusch, H. P. See Barton, A. D.,\* 202 . See Hirschberg, E., 335

Rutenburg, A. M. See Friedman, O. M., \* 218

—, Gofstein, R., and Seligman, A. M. Preparation of a new tetrazolium salt which yields a blue pigment on reduction and its use in demonstration of enzymes in normal and neoplastic tissues, 113

Salk, J. E. See Youngner, J. S.,\* 250

Salmon, W. D. See Schaefer, A. E., \* 239, 786

Sanford, K. K., Earle, W. R., Becker, M. M., Schilling, E. L., Duchesne, E., Likely, G., and Shelton, E. Further transformations in vitro of mouse fibroblasts to sarcomatous cells,\*

Santisteban, G. A., Scheebeli, G. L., and Dougherty, T. F. Cytological alterations in lymphocytes produced by estrogenic hormones, \* 239

Schaefer, A. E., Copeland, D. H., Salmon, W. D., and Hale, O. M. Influence of riboflavin, pyridoxine, inositol, and protein depletion-repletion upon choline deficiency-induced neoplasms,\* 239, 786

Scharrer, B., and Lochhead, M. S. Tumors in invetebrates: A review, 403

Scheebeli, G. L. See Santisteban, G. A.,\* 239

Schilling, A. See Laszlo, D., \* 230

Bellin, J., Gottesman, E. D., and Laszlo, D. Metabolic studies of patients with carcinoma of prostate and effects of stilbestrol therapy,  $^*$  239

Schilling, E. L. See Earle, W. R.,\* 214
——. See Sanford, K. K.,\* 238

Schlosser, J. V. See Segaloff, A.,\* 240

Schlumberger, H. G. See Lucké, B.,\* 231

Schmitt, L. H. See Waldvogel, M. J., 371

Schneider, R. M., and Petermann, M. L. Nuclei from normal and leukemic mouse spleen. I. Isolation of nuclei in neutral medium, 751

Schram, M. W. S. Experiment in mass screening of a population for cancer, actual and potential: findings at 10,000 examinations,\* 239

Schrek, R., Baker, L. A., Ballard, G. P., and Dolgoff, S. Tobacco smoking as an etiologic factor in disease. I. Cancer,

Schulman, C. See Laszlo, D.,\* 230

Schwartz, S. See Gross, J.,\* 222

Schwenk, E. See Werthessen, N. T., 679

Scott, J. F. See Bucher, N. L. R.,\* 207

Segaloff, A. See Iglesias, R.,\* 226, 668

, Schlosser, J. V., Horwitt, B. N., Gordon, D., and Murison, P. J. Further studies on the effect of testosterone propionate therapy on excretion of hormones in patients with metastatic breast carcinoma,\* 240

Seligman, A. M. See Friedman, O. M., \* 218

See Rutenburg, A. M., 113

Nachlas, M. M., and Cohen, R. Histochemical demonstration of  $\beta$ -glucuronidase and sulfatase,\* 240

—, and Ashbel, R. Tumor survey with method for demonstrating active carbonyl groups,\* 240

Shacter, B., and Shimkin, M. Effect of methyl-bis (\beta-chloroethyl) amine on sulfhydryl content of serum,\* 240

Shanewise, R. P. See Dounce, A. L., 103

Shapiro, D. See Gellhorn, A., 170

Shay, H., Friedmann, B., Gruenstein, M., and Weinhouse, S. Mammary excretion of 20-methylcholanthrene, 797

—, Weinhouse, S., Gruenstein, M., Marx, H. E., and Friedmann, B. Development of malignant lymphoma in some of the young rats suckled by mothers receiving methylcholanthrene by stomach tube only during lactation period (preliminary report),\* 241

Sheldon, P. See Denton, R. W., 684

Shelton, E. See Earle, W. R.,\* 214
—. See Sanford, K. K.,\* 238

Sheremetiev-Brunst, E. A. See Brunst, V. V., \* 206

Sherman, C. D., Morton, J. J., and Mider, G. B. Potential sources of tumor nitrogen, 374

Shetlar, C. L. See Shetlar, M. R., 681

Shetlar, M. R., Erwin, C. P., and Everett, M. R. Serum polysaccharide levels in rats bearing Walker 256 tumor, 445 Shetlar, C. L., Richmond, V., and Everett, M. R. Polysaccharide content of serum fractions in carcinoma, arthritis, and infections, 681

Shimkin, M. B. See Bierman, H. R.,\* 203

See Shacter, B.,\* 240

Shubik, P. Studies on promoting phase in the stages of carcinogenesis in mice, rats, rabbits, and guinea pigs, 13

. Comparison of skin tumors induced by repeated application of carcinogenic hydrocarbons and those induced by a single application of a carcinogen followed by repeated application of croton oil,\* 241

Growth potentialities of induced skin tumors in mice. Effects of different methods of chemical carcinogenesis, 713

—. See Wartman, W. B.,\* 247

Silberberg, M. See Silberberg, R., 718

Silberberg, R., and Silberberg, M. Response of transplanted skin of newborn and suckling mice to application of 20methylcholanthrene, 718

Silverstone, H. See Tannenbaum, A., 577

, and Tannenbaum, A Effect of the proportion of dietary fat on rate of formation of mammary carcinoma in mice,

Simpson, M. E. See Moon, H. D., 297, 364, 549

Skavinski, E. R. See Appleman, D., 498

Skipper, H. E. See Bennett, L. L., Jr., 644

—. See Mitchell, J. H., Jr., 647 —, Bell, M. J., and Chapman, J. B. Studies on hazard involved in use of C<sup>14</sup>. II. Effect of a single dose of C<sup>14</sup>-labeled sodium bicarbonate on pattern of deaths from spontaneous leukemia in Akm mice, 362

, Bennett, L. L., Jr., Edwards, P. C., Bryan, C. E., Hutchison, O. S., Chapman, J. B., and Bell, M. Anti-leukemic assays on certain pyrimidines, purines, benzimidazoles, and related compounds, 166

Mitchell, J. H., and Bennett, L. L., Jr. Inhibition of nucleic acid synthesis by folic acid antagonists, 510

Slater, G. G. See Winzler, R. J.,\* 249

Smith, D. E. See Straube, R. L.,\* 243

Snapp, R. H., Niederman, D. J., and Rothman, S. Experiments on theory of photochemical formation of carcinogens from skin fats, 73

Sniffen, R. C. See Gardner, L. I., \* 218

Sparrow, A. H., Moses, M. J., and Steele, R. Sensitivity of chromosomes to breakage by x-rays and its relationship to nucleic acid cycle in dividing cells,\* 242

Speer, F. D. See Black, M. M., \* 204

Sprunt, D. H., Kyle, W., and Richmond, S. G. Reproducibility of the iodoacetate index in the Huggins test,\* 242

Stanger, D. W. See Wartman, W. B.,\* 247

Stasney, J., Cantarow, A., and Paschkis, K. E. Production of neoplasms by injection of fractions of mammalian neoplasms, 775

, Paschkis, K. E., and Cantarow, A. Effect of partial ablation of bone marrow and of splenectomy on the hepatic lesions produced by 2-acetaminofluorene, 283

Steele, R. See Sparrow, A. H.,\* 242

Stein, A. M. See Appleman, D., 498

Steiner, P. E., and Loosli, C. G. Influenza (type A) virus as pulmonary carcinogen in mice,\* 242

. Effect of human influenza virus (type A) on incidence of lung tumor in mice, 385

Steinitz, L. M. See Thomas, L. E.,\* 245

Stephenson, M. L. See Zamecnik, P. C.,\* 251

Stern, I. R. See Reiman, M. S., 467

Stern, K. Influence of sulfonated azo dyes on mouse tumors,\*

See Davidsohn, I., \* 211, 212, 571

Stern, K. G., and Laszlo, D. Protein and metabolic studies in multiple myeloma,\* 242

Sternberg, W. H. See Iglesias, R.,\* 226, 668

Stevens, C. D., Meinken, M. A., Quinlin, P. M., and Stewart, P. H. Distribution of radioactive iodine in mice with and without tumor 15091a after injection of radioactive sodium iodide, 155

Stevens, C. E. See Grad, B., 289

Stewart, P. H. See Stevens, C. D., 155

Stock, C. C. See Buckley, S. M.,\* 207
——. See Burchenal, J. H.,\* 208, 209

. See Moore, A. E.,\* 233 . See Reilly, H. C.,\* 236 . See Sugiura, K.,\* 178, 244 (2)

Stoesz, P. A., Heidelberger, C., and LePage, G.A. Metabolism of pyruvate in tumor homogenates,\* 243

Storer, J. B. See Tourtellotte, W. W., 783

Straube, R. L., Patt, H. M., Smith, D. E., and Tyree, E. B. Influence of cysteine on radiosensitivity of Walker rat carcinoma 256,\* 243

Sturm, E. See Murphy, J. B., 191

Sugiura, K. See Arkin, A. M., 272

See Bennett, L. L., Jr., 644
Hitchings, G. H., Cavalieri, L. F., and Stock, C. C.

Effect of 8-azaguanine on growth of carcinoma, sarcoma, osteogenic sarcoma, lymphosarcoma and melanoma in animals, 178

and Stock, C. C. Action of 3-bis (β-chloroethyl)-aminomethyl-4-methoxy-methyl-5-hydroxy-6-methyl pyridine dihydrochloride, 2,4,6-tris (1-aziridyl)-s-triazine and 5-amino-7-hydroxy-1 H-v-triazolo (d) pyrimidine on carcinoma, sarcoma, osteogenic sarcoma, lymphosarcoma, and melanoma in animals,\* 244

, Dobriner, K., and Rhoads, C. P. Effect of coritsone

and other steroids on experimental tumors,\* 244

Suntzeff, V. See Carruthers, C.,\* 209, 339

Swartz, P. See Gottschalk, R. G.,\* 221

Syverton, J. T. See Imagawa, D.,\* 226

—— See Werder, A. A.,\* 248

——, Dascomb, H. E., Koomen, J., Jr., Wells, E. B., and Berry, G. P. Virus-induced papilloma-to-carcinoma sequence. I. Growth pattern in natural and experimental infections, 379

Wells, E. B., Koomen, J., Jr., and Berry, G. P. . II. Carcinomas in the natural host, the cottontail rabbit, 440

—, Wells, E. B., Koomen, J., Jr. Dascomb, H. E., and Berry, G. P. ——. III. Immunological tests for papilloma virus in cottontail carcinomas, 474

Talbot, N. B. See Gardner, L. I., \* 218

Talbot, T. R., Jr. See Pearson, O. H.,\* 235

Tannenbaum, A. See Silverstone, H., 448

and Silverstone, H. Failure to inhibit formation of mammary carcinoma in mice by intermittent fasting, 577

Taylor, E. S., Pallas, W. C., Wikle, W. T., McCallin, P. F., and Goodman, S. N. Effect of methylcholanthrene on genital tracts of rabbits and dogs as revealed by biopsies and exfoliative cytology, 360

Therman, E. See Timonen, S., 431

Thomas, L. E., and Steinitz, L. M. Histochemical study of epidermal carcinogenesis in the mouse,\* 245

Thompson, J. S. See Franks, W. R.,\* 216

Thornton, H., Ellerbrook, L. D., Lippincott, S. W., and Fong, C. Complement fixation in animal neoplasia. IV. Immediate and delayed anticomplementary effects of serum and antigen and their dependence upon the hemolysin concentration.\* 245

Timonen, S., and Therman, E. Changes in mitotic mechanism of human cancer cells, 431

Tourtellotte, W. W., and Storer, J. B. The role of cellular fractions in transplantation of the Walker carcinoma 256, 783

Trentin, J. J. Vaginal and mammary sensitivity to estrogen as related to mammary tumor incidence of mice,\* 246

—. Vaginal sensitivity as related to mammary tumor incidence in mice, 580

Tung, T. C., and Cohen, P. P. Synthesis of citrulline and p-amino-hippuric acid by rat hepatoma, 793

Tyree, E. B. See Straube, R. L., \* 243

Van Dyke, J. H. Factors influencing preneoplastic manifestations in mammalian thyroid glands,\* 246

van Winkle, Q. See Hoster, M. S., 530

Volk, M. E. See Feinstein, R. N., 96

Wainio, W. W. See Allison, J. B., 266

Waldvogel, M. J., and Schmitt, L. H. Plasma antitrypsin levels during growth of a rat fibrosarcoma, 371

Wallace, S. A., and Halpert, B. Trichoma: tumor of hair anlage,\* 246

Walsh, L. B. See Blumenthal, H. T.,\* 205

—, Greiff, D., and Blumenthal, H.T. Effect of low temperature on morphology and transplantability of sarcoma 37,

Waravdekar, V. S., and Leiter, J. In vivo effects of some tumordamaging compounds on several enzymatic activities of sarcoma 37,\* 247

Wartman, W. B., Shubik, P., Hill, W. T., Reeb, B. B., Stanger, D. W., and Riegel, B. Delay of methylcholanthrene carcinogenesis by 1,2,5,6-dibenzofluorene,\* 247

Wase, A. W. See Allison, J. B., 266

Weber, G. M. See Price, J. M., 18

Weinhouse, S. See Shay, H., \* 241, 797

Weisburger, E. K. See Morris, H. P., 620

——, Weisburger, J. H., and Morris, H. P. Distribution of 2-acetylamino-9-C<sup>14</sup>-fluorene and ω-C<sup>14</sup>-2-acetylaminofluorene in the rat,\* 247

Weisburger, J. H. See Morris, H. P., 620

—. See Weisburger, E. K.,\* 247

Weiss, E. Further observations on color reactions with malignant sera,\* 247

Wells, E. B. See Syverton, J. T., 379, 440, 474

Werder, A. A., Kirschbaum, A., and Syverton, J. T. Effects in vitro of specific antibodies on cells of a transplantable mouse leukemia,\* 248

Werthessen, N. T., Schwenk, E., Baker, C. F., and Field, N. S. Estrone conversion capacity of blood of postmenopausal women with carcinoma of the breast, 679

West, P. M. Enzyme inhibitors of serum in relation to neoplastic disease activity,\* 248

Westerfeld, W. W., Richert, D. A., and Hilfinger, M. F. Studies on xanthine oxidase during carcinogenesis by p-dimethylaminoazobenzene, 486

Westfall, B. B. See Morris, H. P., 506

White, F. R. See White, J., \* 249

White, J., and Hein, R. Influence of various concentrations of p-dimethylaminoazobenzene on production of hepatic tumors in rats,\* 248

\_\_\_\_\_\_, and White, F. R. Influence of certain diets on formation of hepatomas in rats,\* 249

Widner, W. R. See Knowlton, N. P., 59

Wiest, W. G. See Heidelberger, C.,\* 223

Wikle, W. T. See Taylor, E. S., 360

Wilson, H. See Dobriner, K.,\* 213

Wilson J. W., Leduc, E. H., and Corner, J. A. Visualization of progress of liver injury and development of hepatoma during treatment with carbon tetrachloride or azo dyes in mice by use of thorotrast,\* 249

Winship, T. See Klopp, C. T.,\* 229

Winzler, R. J., Krause, R., and Slater, G. G. Aerobic and anaerobic incorporation of radioactive phosphate and radioactive glucose fragments by normal and cancer tissue in vitro,\* 249

Wolstenholme, J. T. Effects of a transplanted granulosa-cell tumor on mice in parabiosis, 344

—, and Gardner, W. U. Sinusoidal dilatation occurring in the livers of mice with a transplanted testicular tumor,\* 249

Wood, J. L. See Gutmann, H. R., 8, 701

Woods, K. A. See Higgins, G. M., \* 203

Woolley, G. W. Effect of hormonal substances on adrenal cortical tumor formation in mice,\* 250

Worken, B., and Chambers, R. Effect of Hodgkin's disease blood serum on lymphocytes of normal mouse lymph nodes in tissue culture,\* 250

Youngner, J. S., and Salk, J. E. Effect of a guanine analog (guanazolo) on viral multiplication and on growth of chick embryo,\* 250

Zamecnik, P. C. Use of labeled amino acids in the study of the protein metabolism of normal and malignant tissues: A review, 659

—, and Stephenson, M. L. Studies on cross-connections between carbohydrate and protein metabolism in rat hepatoma.\* 251

Zeidman, I., McCutcheon, M., and Coman, D. R. Factors affecting the number of tumor metastases. Experiments with a transplantable mouse tumor, 357

Zygmuntowicz, A. S. See Gardner, L. I.,\* 218

## SUBJECT INDEX

Asterisk (\*) indicates abstract of paper read before the American Association for Cancer Research, April 1950.

Acetamide, use of, in meiostagmin reaction. Polya and Dunn,

2-Acetylaminofluorene, carcinogenicity of, influenced by dietary factors. Engel,\* 215

, effect of partial ablation of bone marrow and of splenectomy on hepatic lesions produced by. Stasney, Paschkis, and Cantarow, 283

on induction of accessory limbs in salamanders. Breedis,\* 205

on testosterone-induced comb growth. Paschkis and Cantarow,\* 234

, effects on the dog. Allison, Wase, Leathem, and Wainio,

, excretion of diazotizable material by rats after feeding. Morris and Westfall, 506

, liver tumor induction with, relation to thyroid activity. Leathem and Barken,\* 231

—, production of eye tumors in female rats by feeding of. Copeland and Engel,\* 211

—, recovery from rats following oral administration. Dyer, Ross, and Morris,\* 214

2-Acetylaminofluorene-9-C14, distribution in the rat. Weisburger, Weisburger, and Morris,\* 247

of radioactivity after feeding of. Morris, Weisburger, and Weisburger, 620

, synthesis of. Ray and Geiser, 616

2-Acetylaminofluorene-ω-C14, distribution in the rat. Weisburger, Weisburger, and Morris,\* 247

- of radioactivity after feeding of. Morris, Weisburger, and Weisburger, 620

, synthesis of. Ray and Geiser, 616

2-Acetylaminofluorene-induced liver and bladder cancer in rats, effect of added dietary tryptophane on occurrence of. Dunning, Curtis, and Maun,\* 213

Acid-soluble phosphorus in normal, pregnancy-stimulated, and cancerous mammary glands of inbred mice. Albert, Johnson, and Cohan,\* 201

ACTH, cancer patients receiving, observations in. Homburger, Bonner, and Fishman,\* 225

, causing remission of acute leukemia. Pearson, Eliel, and

Talbot,\* 235

, effect on adrenal function in patients with neoplastic disease. Dobriner, Lieberman, Wilson, and Rhoads,\* on transplanted mouse leukemia. Burchenal, Stock, and Rhoads,\* 209

Adenocarcinoma, distribution of radioactive 8-azaguanine in mice with. Bennett, Skipper, Mitchell, and Sugiura, 644 effect of 8-azaguanine on. Sugiura, Hitchings, Cavalieri,

and Stock, 178

of 3-bis (β-chloroethyl) aminomethyl-5-methoxymethyl-5-hydroxy-6-methyl pyridine dihydrochloride, 2,4,6tris (1-aziridyl)-s-triazine, and 8-azaguanine on. Sugiura and Stock,\* 244

of cortisone and other steroids on. Sugiura, Stock,

Dobriner, and Rhoads,\* 244

, localization of radioactive compounds in. Myers,\* 234 , mammary, effect of 8-azaguanine on. Gellhorn, Engelman, Shapiro, Graff, and Gillespie, 170 —, —, Eo 771, effect of virus of Russian encephalitis on. Moore and Stock,\* 233

—, —, Karnofsky, effect of virus of Russian encephalitis on. Moore and Stock,\* 233

, nucleic acids in, from animals injected with radioactive 8-azaguanine. Mitchell, Skipper, and Bennett, 647

Adenosine pyrophosphatase activity changes during early

phases of liver regeneration in rat. Rosenthal, Rogers, and Fahl,\* 237

Adrenal changes, postcastration, and subsequent development of mammary cancer in inbred stocks of mice and their hybrids. Huseby and Bittner,\* 226

cortical hyperplasia, congenital, biopsy and steroid-excretion studies in. Gardner, Sniffen, Zygmuntowicz, and Talbot,\* 218

tumor formation, effect of hormones on. Woolley,\* 250

tumors, demonstration of active carbonyl groups in.

Seligman and Ashbel,\* 240 extract-modified trivalent arsenicals, lethal and tumordamaging effects of. Beck,\* 202

function in patients with neoplastic disease. Dobriner, Lieberman, Wilson, and Rhoads,\* 213

grafting, effect on transplanted lymphatic leukemia in rats. Murphy and Sturm, 191

tumors in rats treated with pituitary growth hormone. Moon, Simpson, Li, and Evans, 364

Adrenals and blood plasma, lipids of, in cancer. Bloor, Haven, and Ashworth,\* 205

Adrenocorticotropic hormone of the pituitary. See ACTH.

Aerobic and anaerobic incorporation of radioactive phosphate and radioactive glucose fragments by normal and cancer tissue in vitro. Winzler, Krause, and Slater,\* 249

Age, effect on rat liver regeneration. Bucher and Glinos, 324 of host and ovaries, influence on tumorigenesis in intrasplenic and intrapancreatic ovarian grafts. Li and Gardner,

Agglutinins, natural antisheep, and milk agent in mice of inbred strains. Davidsohn, Stern, and Bittner,\* 212

natural antisheep, in mice of inbred strains. Davidsohn and Stern,\* 211

produced in rabbit by injections of purified extracts of biopsied Hodgkin's lymph nodes. Grand,\* 221

Agglutinogen, possible identity in transplantable tumor and red blood cells of inbred mice. Kaliss and Jay,\* 227

Alanine, C14-labeled, turnover in proteins of rat liver. Bucher and Frantz,\* 207

Albumin, serum, in human cancer. Jensen and Huggins,\* 227 Aldolase activity, in vivo, of sarcoma 37, effect of tumordamaging compounds on. Waravdekar and Leiter,\* 247

A-methopterin, anti-leukemic effect prevented by citrovorum factor. Burchenal, Johnston, Broquist, and Jukes,\* 208 effect on transplanted myeloid and lymphoid leukemia

of F strain of mice. Kirschbaum, Geisse, Judd, and Meyer,

inhibition of nucleic acid synthesis by. Skipper, Mitchell, and Bennett, 510

Amino acid analogs, effect on growth of transplantable tumors.

Greenberg, Irish, and Gal,\* 221

metabolism, changes in, associated with chronic caloric restriction. Barton, Boutwell, and Rusch,\* 202

Amino acids, changes during epidermal carcinogenesis-review. Carruthers, 255

- , free, in normal and neoplastic tissues. Roberts and Frankel,\* 237

use of labeled, in study of protein metabolism of normal and malignant tissues-review. Zamecnik, 659

D-Amino acids in tumor proteins—review. Miller, 65

Aminoazo dye, carcinogenic, effect on liver cell structure. Cunningham, Griffin, and Luck, 194

— dyes, effect of feeding, on intracellular composition of livers of rats. II. Price, Miller, Miller, and Weber, 18

III. Potter, Price, Miller, and Miller, 28

o-Aminoazotoluene, use of thorotrast in visualization of formation of liver tumors in mice during treatment with. Wilson, Leduc, and Corner,\* 249

Aminofluorene, effect on testosterone-induced comb growth. Paschkis, and Cantarow,\* 234

p-Aminohippuric acid synthesis by rat liver tumor. Tung and Cohen, 793

5-Amino-7-hydroxy-1 H-v-triazolo (d) pyrimidine. See 8-Azaguanine.

4-Amino-N10-methylpteroylglutamic acid. See A-methopterin.

Aminopterin, effect on Drosophila melanogaster reversed with folic acid, desoxyribonucleic acid, and thymidine. Goldsmith and Harnly,\* 220

on transplanted myeloid and lymphoid leukemias of F strain of mice. Kirschbaum, Geisse, Judd, and Meyer,

-, inhibition of nucleic acid synthesis by. Skipper, Mitchell, and Bennett, 510

4-Aminopteroylglutamic acid. See Aminopterin.

Analogous mammary tumors, relative metabolism in vitro. I.

Anterior chamber, significance in tumor transplantation. I. Eichwald, Evans, and Browning, 483

across strain barriers. Eich-

wald,\* 214

Antibodies, specific, effects in vitro on cells of transplantable mouse leukemia. Werder, Kirchsbaum, and Syverton,\* 248

Antigen, immediate and delayed anticomplementary effects, and their dependence upon hemolysin concentration. Thornton, Ellerbrook, Lippincott, and Fong,\* 245 tumor lipoid, clinical evaluation. Hall, Penn, Dowdy, and

Bellamy,\* 223

Antigens, tumor lipoids as. Penn,\* 235

Antiserum in cytotoxic studies on mouse mammary cancer cells. Imagawa, Bittner, and Syverton,\* 226

Antitrypsin levels, plasma, during growth of rat fibrosarcoma. Waldvogel and Schmitt, 371

Arginase activity changes during early phases of liver regenera-tion in rat. Rosenthal, Rogers, and Fahl,\* 237

Arsenicals, trivalent, as modified by 2,3-dimercaptopropanol (BAL) and by adrenal extracts, lethal and tumor-damaging effects of. Beck,\* 202

Aspergillus fumigatus, tumor-inhibiting agent produced by. Reilly and Stock,\* 236

8-Azaguanine, effect on acute lymphoid leukemia of mice. Law, 186

on carcinoma, sarcoma, osteogenic sarcoma, lymphosarcoma and melanoma in animals. Sugiura, Hitchings, Cavalieri, and Stock,\* 178, 244

\_\_\_, \_\_\_ on growth of transplantable tumors. Greenberg, Irish, and Gal,\* 221 —, — on variety of tumors in experimental animals. Gellhorn, Engelman, Shapiro, Graff, and Gillespie, 170

on viral multiplication and on growth of chick embryo. Youngner and Salk,\* 250

, radioactive, distribution in mice with Eo771 tumors. Bennett, Skipper, Mitchell, and Sugiura, 644

—, —, nucleic acids of viscera and tumor tissue from animals injected with. Mitchell, Skipper, and Bennett, 647

Azo dyes, sulfonated, influence on mouse tumors. Stern, 243,\*

Bacterial infections, effect on neoplastic diseases. Bierman, Hammon, Eddie, Meyer, and Shimkin,\* 203

BAL. See 2,3-Dimercaptopropanol.

1,2-Benzanthracene, induction of parotid gland tumors by. Bauer and Byrne, 755

Benzimidazoles, anti-leukemic assays on. Skipper, Bennett, Edwards, Bryan, Hutchison, Chapman, and Bell, 166

3,4-Benzpyrene, effect on induction of accessory limbs in salamanders. Breedis,\* 205

on metabolism of radioactive L-cystine. Gutmann and Wood, 8

on testosterone-induced comb growth. Paschkis and Cantarow,\* 234

formaton of protein-bound derivatives in skin of mice. Miller,\* 232

, urinary excretion of mercapturic acids after administration of. Gutmann and Wood, 701

Beryllium, effect on growth. Hoagland and Hood,\* 224

Beryllium-induced osteogenic sarcoma. Hoagland, Grier, and Hood, 629

Bifluorylidene, carcinogenic properties of. Morris and Dubnik,\* 233

3-Bis ( $\beta$ -chloroethyl) aminomethyl-4-methoxy-methyl-5-hydroxy-6-methyl pyridine dihydrochloride, effect on carcinoma, sarcoma, osteogenic sarcoma, lymphosarcoma, and melanoma in animals. Sugiura and Stock,\* 244

Bladder cancer in rats, 2-acetylaminofluorene-induced, effect of added dietary tryptophane on occurrence of. Dunning, Curtis, and Maun, 454

Blood of cancer patients, effects of testosterone and estrogens on concentration of vitamin A in. Danish and Klopp, plasma, lipids of, in cancer. Bloor, Haven, and Ashworth,\* 205

Bone marrow, partial ablation of, effect on hepatic lesions produced by 2-acetylaminofluorene. Stasney, Paschkis, and Cantarow, 283

Breast carcinoma, estrone conversion capacity of blood of postmenopausal women with. Werthessen, Schwenk, Baker, and Field, 679

metastatic, effect of testosterone propionate therapy on excretion of hormones by patients with. Segaloff, Schlosser, Horwitt, Gordon, and Murison,\* 240

Bromobenzene, effect on metabolism of radioactive L-cystine. Gutmann and Wood, 8

urinary excretion of mercapturic acids after administration of. Gutmann and Wood, 701

Brown-Pearce carcinoma, effect of 8-azaguanine on. Gellhorn, Engelman, Shapiro, Graff and Gillespie, 170

Calcium metabolism in relation to citric acid metabolism in carcinogenesis. Miller and Carruthers, 636

Caloric restriction, chronic, and changes in amino acid metabolism associated with it. Barton, Boutwell, and Rusch,\* 202

Cancer, actual and potential, mass screening of population for. Schram,\* 239 arising from virus-induced papillomas of domestic rab-

bits, etiological study of. Rogers, Kidd, and Rous,\* 237—cells, human, changes in mitotic mechanism of. Timonen and Therman, 431

chemotherapy, fractionated regional. Klopp, Bateman, Berry, Alford, and Winship,\* 229

, human, serum albumin in. Jensen and Huggins,\* 227 — of mouth and respiratory system and tobacco smoking habits. Mills and Porter, 539

of reproductive organs produced by pituitary growth hormone. Moon, Simpson, Li, and Evans, 549

research, business of. Aub, 399

tissue, in vitro incorporation of radioactive phosphorus and radioactive glucose fragments by. Winzler, Krause, and Slater,\* 249

Cancerous rat tissues, desoxyribonucleic acid content of. Cunningham, Griffin, and Luck,\* 211

- rats, catalase studies in. Appleman, Skavinski, and Stein,

Carbohydrate metabolism, cross-connections with protein metabolism, in rat liver tumor. Zamecnik and Stephenson,

Carbon 14, studies on hazard involved in use of. II. Skipper, Bell, and Chapman, 362

tetrachloride, use of thorotrast in visualization of progress of liver injury during treatment with. Wilson, Leduc, and Corner.\* 249

Carbonyl groups, active, demonstration in various tumors. Seligman and Ashbel,\* 240

Carcinogenesis, promoting phase in stages of, in mice, rats, rabbits, and guinea pigs. Shubik, 13

Carcinogens formed photochemically from skin fats. Snapp, Niederman, and Rothman, 73

—. See Methylcholanthrene, 4-Dimethylaminoazobenzene, 3,4-Benzpyrene, 2-Acetylaminofluorene, etc.

Carcinoma in cottontail rabbits. Syverton, Dascomb, Wells, Koomen, and Berry, 440

in. Syverton, Wells, Koomen, Dascomb, and Berry, 474
, polysaccharide content of serum fractions in. Shetlar,

Shetlar, Richmond, and Everett, 681
——. See Flexner-Jobling, Mammary, Squamous-cell, Walker,

and Stock, \* 233

etc.

—, transplantable, isolation of fungi from. Diller and

Fisher, 595
—, undifferentiated, of mouse, growth in albino rat. Hall,\*

223
—— 1025, effect of virus of Russian encephalitis on. Moore

Carcinoma-like cytologic alterations in pulmonary tuberculosis. Chipps and Kraul.\* 210

sis. Chipps and Kraul,\* 210

Castration, effect on ovary transplanted to spleen in rats. Bis-

kind, Kordan, and Biskind, 309

Catalase, liver, inhibition in tumor-bearing animals. Greenfield and Meister,\* 222

—, —, of tumor-bearing and leprous rats. Dounce and Shanewise, 103

—— studies in normal and cancerous rats. Appleman, Skavinski, and Stein, 498

Cathepsins, tissue, of tumor-bearing rats, affected by growth inhibitor and other factors. Feinstein, 93

Cell nucleus, basic proteins of. Bloom, Codgell, and Lewis,\* 205

Cells, human cancer, changes in mitotic mechanism of. Timonen and Therman, 431

Cellular fractions, role in transplantation of Walker carcinoma 256. Tourtellotte and Storer, 783

Cervical cancer, evaluation of  $\beta$ -glucuronidase activity in. Fishman, Kasdon, and Homburger,\* 216

Chemotherapeutic agents, evaluation of, using transplanted mouse leukemia. Geisse and Kirschbaum, 108

Choline deficiency-induced tumor, influence of riboflavin, pyridoxine, inositol, and protein depletion-repletion on. Schaefer, Copeland, Salmon, and Hale,\* 239, 786

Cholinesterase, nonspecific, activity changes during early phases of liver regeneration in rat. Rosenthal, Rogers, and Fahl,\* 237

Chorioallantoic membrane of chick embryo, growth and histology of mouse tumors explanted to. Karnofsky, Patterson, and Ridgway,\* 228

Chorioepithelioma, demonstration of active carbony! groups in. Seligman and Ashbel,\* 240

Chromosomes, mammalian, isolation and morphology of. Brues and Rietz,\* 206

—, sensitivity to breakage by x-rays and its relationship to nucleic acid cycle in dividing cells. Sparrow, Moses, and Steele,\* 242

Citric acid, content of normal and tumor tissues in vivo following injections of fluoroacetate. Potter and Busch,\* 236, 353——, metabolism in carcinogenesis and its relationship to calcium metabolism. Miller and Carruthers, 636

Citrovorum factor, preventing anti-leukemic effect of A-methopterin. Burchenal, Johnston, Broquist, and Jukes, \*208

Citrulline, synthesis by rat liver tumor. Tung and Cohen, 793 Colchicine derivatives, in vivo effects on enzymatic activities of sarcoma 37. Waravdekar and Leiter,\* 247

—, response of transplantable lymphosarcoma to. Bass and Probert, 420 Color reactions, with malignant serum. Weiss,\* 247

Comb growth, testosterone-induced, effect of carcinogens on. Paschkis and Cantarow,\* 234

Complement fixation in animal neoplasia. IV. Thornton, Ellerbrook, Lippincott, and Fong,\* 245

Compound E. See Cortisone.

Corneal metabolism and growth, recent studies on—review. Friedenwald, 461

Cortisone, effect on adrenal function in patients with neoplastic disease. Dobriner, Lieberman, Wilson, and Rhoads,\* 213
 —— on experimental tumors. Sugiura, Stock, Dobriner, and Rhoads,\* 244

—, — on growth of transplanted rhabdomyosarcoma in C3H mice. Higgins, Woods, and Bennett,\* 203

——, —— on transplanted mouse leukemia. Burchenal, Stock, and Rhoads,\* 209

Cross-circulation and transfusions and disappearance of leukemic cells in nonleukemic recipients. Bierman, Byron, and Lanham,\* 203

Croton oil, in studies on promoting phase in stages of carcinogenesis. Shubik, 13

— treatment following single application of carcinogen, or repeated applications of carcinogen, comparison of skin tumors induced by. Shubik,\* 241, 713

Cysteine desulfurase in normal and neoplastic tissues demonstrated with new tetrazolium salt. Rutenburg, Gofstein, and Seligman, 113

-, influence on radiosensitivity of Walker carcinoma 256. Straube, Patt, Smith, and Tyree,\* 243

L-cystine, radioactive, effect of bromobenzene and 3,4-benzpyrene on metabolism of. Gutmann and Wood, 8

Cytochrome oxidase activity, in vivo, of sarcoma 37, effect of tumor-damaging compounds on. Waravdekar and Leiter,\*

Cytological alterations in lymphocytes produced by estrogens. Santisteban, Scheebeli, and Dougherty,\* 239

——— in pulmonary tuberculosis which simulate carcinoma. Chipps and Kraul,\* 210

Cytoplasmic proteins, partial physical and chemical characterization. Barry, 694

Cytotoxic studies on mouse mammary cancer cells. Imagawa, Bittner, and Syverton,\* 226

Dehydrogenases in normal and neoplastic tissues demonstrated with new tetrazolium salt. Rutenburg, Gofstein, and Seligman, 113

Dehydropeptidase activity in vivo, of sarcoma 37, effect of tumor-damaging compounds on. Waravdekar and Leiter,\* 247

Desoxyribonucleic acid content per nucleus in normal, precancerous, and cancerous tissues of rat. Cunningham, Griffin, and Luck,\* 211

— reversal of aminopterin effect on *Drosophila melano*gaster. Goldsmith and Harnly,\* 220

2,2'-Diacetylamino-9,9'-bifluoryl, carcinogenic properties of. Morris and Dubnik,\* 233

2,7-Diacetylaminofluorene, carcinogenic properties of. Morris and Dubnik,\* 233

2,6-Diaminopurine, tissue culture studies with. Biesele, Berger, and Hitchings,\* 204

Diazotizable material, excretion after feeding 2-acetylaminofluorene to rats. Morris and Westfall, 506

1,2,5,6-Dibenzanthracene carcinogenesis, affected by "hormones" involved in normal metamorphosis. Franks, Bather, and Thompson,\* 216

--, induction of parotid gland tumors by. Bauer and Byrne,

1,2,5,6-Dibenzanthracene-9,10-C<sup>14</sup>, metabolic degradation of. II. Heidelberger and Wiest,\* 223

- 1,2,5,6-Dibenzofluorene, delaying effect on methylcholanthrene carcinogenesis. Wartman, Shubik, Hill, Reeb, Stanger, and Riegel,\* 247
- Dichloroethyl sulfide, carcinogenic action of. Heston,\* 224
- Dietary factors, influencing carcinogenicity of 2-acetylamino-fluorene. Engel,\* 215
- fat, effect of proportion on rats of formation of mammary carcinoma in mice. Silverstone and Tannenbaum, 448
- Diets, influence on formation of liver tumors in rats. White, Hein, and White,\* 249
- 2,3-Dimercaptopropanol-modified trivalent arsenicals, lethal and tumor damaging effects of. Beck,\* 202
- 4-Dimethylaminoazobenzene carcinogenesis, studies on xanthine oxidase during. Westerfeld, Richert, and Hilfinger, 486—, effect of various concentrations on production of liver tumors in rats. White and Hein,\* 248
- —, on testosterone-induced comb growth. Paschkis and Cantarow,\* 234
- —, histochemical localization of alkaline phosphatase during carcinogenesis with. Pearson, Novikoff, and Morrione, 557
- —, reductive cleavage by rat liver homogenates: reactivation of enzyme system by riboflavin-adenine dinucleotide. Mueller and Miller,\* 234
- 4-Dimethylaminoazobenzene-induced rat liver tumors cultivated in fertile eggs. Gray, Armstrong, and Ham,\* 221
- 4-Dimethylaminostilbene hydrochloride, effects on phosphoprotein phosphatase of tumor-bearing rats. Feinstein and Volk, 96
- ———, —— on tissue cathepsins of tumor-bearing rats.
- 9,10-Dimethyl-1,2-benzanthracene, induction of parotid gland tumors by. Bauer and Byrne, 755
- in studies on promoting phase in stages of carcinogenesis. Shubik, 13
- —, joint action with Shope virus to induce cancer. Rous and Rogers,\* 238
- —, repeated applications, or single application followed by croton oil treatment, comparison of skin tumors induced by Shubik,\* 241, 713
- Drosophila melanogaster, effect of aminopterin reversed by folic acid, desoxyribonucleic acid, and thymidine. Goldsmith and Harnly,\* 220
- --- tumors, studies on. Burdette,\* 209
- Enzyme activities, changes during early phases of liver regeneration in the rat. Rosenthal, Rogers, and Fahl,\* 237
- inhibitors of serum in relation to neoplastic disease activity. West.\* 248
- Enzymes and intracellular composition of livers from rats fed aminoazo dyes. Potter, Price, Miller, and Miller, 28
- in normal and neoplastic tissues demonstrated with new tetrazolium salt. Rutenburg, Gofstein, and Seligman, 113—. See Aldolase, Arginase, etc.
- Epidermal carcinogenesis, chemical studies on—review. Carruthers, 255
- ————, citric acid and calcium metabolism in. Miller and Carruthers, 636
- — , further evidence for alteration in structure of a polarographically reducible substance in. Carruthers and Suntzeff, 339
- in mice, histochemical study of. Thomas and Steinitz.\* 245
- Erythromelanomas, hereditary, in platyfish-swordtail hybrids, histological and cytological observations on. Nigrelli, Jakowska, and Gordon,\* 234
- in hybrid fishes caused by effect of two linked color genes on atypical growth of erythrophores and macromelanophores. Gordon and Nigrelli,\* 220
- Estradiol, effects on x-ray-induced leukemia in mice. Gardner \* 919
- Estrogen, synergistic action with x-rays in inducing thymic lymphosarcoma of mice. Kirschbaum,\* 229

- treatment causing malignant renal tumors in male hamsters. Kirkman and Bacon, 122
- —, vaginal sensitivity to, as related to mammary tumor incidence in mice. Trentin,\* 246, 580
- Estrogens, effects on concentration of vitamin A in blood of cancer patients. Danish and Klopp,\* 211
- —, production of cytological alterations in lymphocytes by. Santisteban, Scheebeli, and Dougherty,\* 239
- Estrone conversion capacity of blood of postmenopausal women with carcinoma of breast. Werthessen, Schwenk, Baker, and Field, 679
- Ethyleneimine derivatives, effect on transplanted mouse leukemia. Burchenal, Johnston, Stock, Crossley, and Rhoads,\*
- ——, inhibition of sarcoma 180 by. Buckley, Stock, Crossley, and Rhoads,\* 207
- Etiology of cancer, tobacco smoking as factor in. Schrek, Baker, Ballard, and Dolgoff, 49
- Explant cells, cultivated in vitro, morphology and growth patterns of, in Hodgkin's syndrome. Hoster and Reiman, 423
- Eye tumors in female rats, produced by feeding 2-acetylamino-fluorene. Copeland and Engel,\* 211
- Fasting, intermittent, failure to inhibit formation of mammary carcinoma in mice by. Tannenbaum and Silverstone, 577
- Fat, dietary, effect of proportion on rate of formation of mammary carcinoma in mice. Silverstone and Tannenbaum, 448
- Fibroblasts, cultured, effect of injection into strain C3H mice. Earle, Shelton, and Schilling,\* 214
- —, mouse, further transformations in vitro to sarcomatous cells. Sanford, Earle, Becker, Schilling, Duchesne, Likely, and Shelton,\* 238
- Fibrosarcoma, methylcholanthrene-induced, effect of virus of Russian encephalitis on. Moore and Stock,\* 233
- mouse, effect of furacin on. Friedgood and Green,\* 217,
- , rat, plasma, antitrypsin levels during growth of. Waldvogel and Schmitt, 371
- Flexner-Jobling carcinoma, effect of 8-azaguanine on. Sugiura, Hitchings, Cavalieri, and Stock, 178
- ————, —— of 3-bis (\$\beta\$-chloroethyl) aminomethyl-4-methoxy-methyl-5-hydroxy-6-methyl pyridine dihydrochloride, 2,4,6-tris (1-aziridyl)-s-triazine, and 8-azaguanine on.
- Sugiura and Stock,\* 244

  ——, —— of cortisone and other steroids on. Sugiura,
  Stock, Dobriner, and Rhoads,\* 244
- homogenates, pyruvate metabolism in. Stoesz, Heidelberger, and LePage,\* 243
- Fluoroacetate, citric acid content of normal and tumor tissues in vivo following injection of. Potter and Busch, \* 236, 353
- 4'-Fluoro-4-dimethylaminoazobenzene, effect of feeding, on intracellular composition of livers of rats. Price, Miller, Miller, and Weber, 18
- Folic acid antagonists. See Aminopterin, A-methopterin.
- Food intake, role in ovarian tumor formation in intrasplenic ovarian grafts. Miller,\* 233
- Frog carcinoma, effect of x-rays on, studied by direct microscopic examination of intra-ocular transplants. Lucké and Schlumberger,\* 231
- Frozen mouse mammary carcinoma, assay for mammary tumor milk agent. Bittner and Imagawa, 739
- Fungi associated with tumor tissues. Diller,\* 212
- —, isolation from transplanted, chemically induced, and spontaneous tumors. I. Diller and Fisher, 595
- Furacin, effect on growth of fibrosarcoma in mice. Friedgood and Green,\* 217, 613
- Gastric carcinoma, attempts to produce experimentally in gastric ulcer. Denton, Sheldon, and Ivy, 684
- Genes, two linked color, effect on atypical growth of erythrophores and macromelanophores to form erythromelanomas in hybrid fishes. Gordon and Nigrelli,\* 220

Genital tracts of rabbits and dogs, effect of methylcholanthrene on. Taylor, Pallas, Wikle, McCallin, and Goodman, 360

Glucose fragments, radioactive, aerobic and anaerobic incorporation by normal and cancer tissue in vitro. Winzler, Krause, and Slater,\* 249

B-Glucuronidase activity in cervical cancer, factors in evaluation of. Fishman, Kasdon, and Homburger,\* 216

histochemical demonstration of. Seligman, Nachlas, and Cohen,\* 240

Glycine, C14-labeled, turnover in proteins of rat liver. Bucher and Frantz,\* 207

Glycolysis, aerobic, of mammary tumors autogenous to dba and C3H strains of mice. Goldfeder, 89

, anaerobic, in tumor and normal tissues, effect of various factors on rate of. LePage, 77

Gonadectomy, effect on incidence of radiation-induced lymphoid tumors in strain C57 black mice. Kaplan,\* 228

Gonadotrophin, causing cellular alteration and decreased growth in transplanted testicular tumor. Hooker,\* 225

Granulocytic cells, effect of nitrogen mustard on. Osgood and Chu, 98

Granulosa-cell tumor, transplanted, effect on parabiotic mice. Wolstenholme, 344

Growth inhibitor, effects on phosphoprotein phosphatase of tumor-bearing rats. Feinstein and Volk, 96

on tissue cathepsins of tumor-bearing rats. Feinstein, 93

, initiation and completion of, radiation effects on. Quastler and Baer, 604

Guanazolo, See 8-Azaguanine.

Habrobracon, differential radiosensitivity of haploid and diploid prepupae and pupae of. Clark and Kelly, 348

Hair anlage, tumor of. Wallace and Halpert,\* 246

Hamster cheek pouch, growth rate of tumor transplants in. Lutz, Fulton, Patt, and Handler,\* 231

Harding-Passey melanoma, effect of 8-azaguanine on. Sugiura,

Hitchings, Cavalieri, and Stock, 178

of 3-bis (β-chloroethyl) aminomethyl-4-methoxy-methyl-5-hydroxy-6-methyl pyridine dihydrochloride, 2,4,6-tris (1-aziridyl)-s-triazine, and 8-azaguanine on. Sugiura and Stock,\* 244

of cortisone and other steroids on. Sugiura, Stock, Dobriner, and Rhoads,\* 244

of virus of Russian encephalitis on. Moore and Stock,\* 233

Heat coagulation of serum in cancer: Method applicable to very small quantities of serum. Ponder, 139

— — — protein in cancer and tuberculosis, iodo-acetate inhibition of. Duboff,\* 213

Hemangioblastoma, demonstration of active carbonyl groups in. Seligman and Ashbel,\* 240

Hemolysin concentration, dependence of immediate and delayed anticomplementary effects of serum and antigen on. Thornton, Ellerbrook, Lippincott, and Fong,\* 245

Hepatoma. See Liver tumor.

Hepbisul, effect on Walker carcinoma 256. Herbut, Kraemer, and Jacksen,\* 224

Heptyl aldehyde-sodium bisulfite addition product. See Hep-

Heterologous growth of sarcoma 180 with progression to death of hosts. Patti and Moore, 674

tissues, intra-ocular transplantation of. Morris, Mc-Donald, and Mann, 36

**Histochemical** demonstration of  $\beta$ -glucuronidase and sulfatase. Seligman, Nachlas, and Cohen,

localization of alkaline phosphatase during carcinogenesis in rats fed 4-dimethylaminoazobenzene. Pearson, Novikoff, and Morrione, 557

— study of epidermal carcinogenesis in mouse. Thomas and Steinitz,\* 245

Histogenesis of tumors induced by intramuscular inoculation of cell-containing leukotic material. Pikovski and Doljan-

Hodgkin's disease blood serum, effect on lymphocytes of normal mouse lymph nodes in tissue culture. Worken and Chambers,\* 250

— lymph nodes, purified extracts, production of agglutinins in rabbit by injection of. Grand,\* 221

syndrome, studies in. X. Hoster and Reiman, 423 -. XI. Reiman, Stern, Ford, and Hoster, 467

Homogenates and ultrafiltration sediments of mouse tissues, growth enhancement of tumor homoiotransplants in mice after injections of. Kaliss, Jonas, and Avnet,\* 228

Homologous hosts, transplantation of mouse neuroblastoma C1300 to. Eichwald, Evans, and Browning, 483

Hormone excretion in patients with metastatic breast carcinoma, effect of testosterone propionate therapy on. Segaloff, Schlosser, Horwitt, Gordon, and Murison,\* 240

—, pituitary growth, producing tumors of adrenal glands. Moon, Simpson, Li, and Evans, 364

, \_\_\_\_, \_\_\_ of pulmonary and lymphatic tissues. Moon, Simpson, Li, and Evans, 297

of reproductive organs. Moon, Simpson, Li, and Evans, 549

Hormones, action on uterine and vaginal implants in mice. Gottschalk and Swartz,\* 220

, effect on adrenal cortical tumor formation in mice. Woolley,\* 250

—. See Estrogen, Cortisone, ACTH, etc.

"Hormones" involved in normal metamorphosis, effect on carcinogenesis with methylcholanthrene and dibenzanthracene. Franks, Bather, and Thompson,\* 216

5-Hydroxy-1,2-naphthalic anhydride, new metabolite in metabolic degradation of 1,2,5,6-dibenzanthracene-9,10-C<sup>14</sup>. Heidelberger and Wiest,\* 223

Immunological tests for papilloma virus in cottontail carcinomas. Syverton, Wells, Koomen, Dascomb, and Berry, 474

Indolin blue, use in color reactions with malignant serum. Weiss,\* 247

Induction of accessory limbs in salamanders with mixtures containing carcinogens. Breedis,\* 205

Inositol, effect on choline deficiency induced neoplasms. Schaefer, Copeland, Salmon, and Hale,\* 239, 786

Interstitial cell lipoid of testis in normal and stilbestrol-treated mice, ultraviolet absorption studies on. Firminger,\* 216

tumor of dog, demonstration of active carbonyl groups in. Seligman and Ashbel,\* 240

Intracellular composition of livers from rats fed aminoazo dyes. II. Price, Miller, Miller, and Weber, 18

Price, Miller, and Miller, 28

— of regenerating livers and induced liver tumors, comparison of. Price and Laird,\* 236, 650

Intracytoplasmic physiological media, action on sol-gel reactions. Kopac,\* 229

Intra-ocular transplantation of heterologous tissues. Morris, McDonald, and Mann, 36

Intrasplenic and intrapancreatic ovarian grafts, tumorigenesis in, influenced by age of host and ovaries. Li and Gardner, 162

Invertebrates, tumors in-review. Scharrer and Lochhead, 403 Iodine, radioactive, distribution of, in mice with and without

tumor 15091a after injection of radioactive sodium iodide. Stevens, Meinken, Quinlin, and Stewart, 155

—, —, nitrogen mustards labeled with, distribution of. Friedman, Rutenburg, and Seligman,\* 218

, thyroxin labeled with, distribution in C3H and C57 mice. Gross and Schwartz,\* 222

Iodoacetate index in Huggins test, reproducibility of. Sprunt, Kyle, and Richmond, \* 242

inhibition of heat coagulation of serum protein in cancer and tuberculosis. Duboff,\* 213

Irradiation, inhibition of plant growth by. V. Quastler and Baer, 604

, stunting of plant seedlings by. Quastler,\* 236

Ketoacids, measurements in normal and neoplastic rat tissue. LePage, 393

a-Ketoglutaric acid, measurements in normal and neoplastic rat tissue. LePage, 393

Krebs condensation, further evidence for absence of, in tumor tissues: citric acid content of normal and tumor tissues in vivo following injection of fluoroacetate. Potter and Busch,\* 236

Leprous rats, liver catalase of. Dounce and Shanewise, 103

Leukemia, acute, remission induced by ACTH. Pearson, Eliel, and Talbot,\* 235

effect of 8-azaguanine on. Gellhorn, Engelman, Shapiro, Graff, and Gillespie, 170

of pyrimidines, purines, benzimidazoles, and related compounds on. Skipper, Bennett, Edwards, Bryan, Hutchison, Chapman, and Bell, 166

of virus of Russian encephalitis on. Moore and Stock,\* 233

, inhibitory effect of A-methopterin on, prevented by citrovorum factor. Burchenal, Johnston, Broquist, and Jukes,\*

in high leukemia strains of mice, effect of thymectomy on incidence, latent period, and type of. Law and Miller,\* 230—, isolation of fungi from. Diller and Fisher, 595

lymphoid, effect of adrenal grafting on. Murphy and Sturm, 191

, —, — of 8-azaguanine on. Law, 186 , spontaneous, in Akm mice, effect of single dose of C<sup>14</sup>labeled sodium bicarbonate on pattern of death from. Skipper, Bell, and Chapman, 362

transplanted, effects in vitro of specific antibodies on cells of. Werder, Kirschbaum, and Syverton,\* 248

of cortisone and ACTH on. Burchenal, Stock,

and Rhoads,\* 209

of ethyleneimine derivatives and related compounds on. Burchenal, Johnston, Stock, Crossley, and Rhoads,\* 208

in mice, as test object for evaluation of chemotherapeutic agents. Geisse and Kirschbaum, 108

, myeloid and lymphoid, of F strain of mice, effect of folic antagonists on. Kirschbaum, Geisse, Judd, and and Meyer, 762

—, x-ray induced, effects of estradiol and testosterone on. Gardner,\* 219

Leukemic cells, disappearance of, in nonleukemic recipients during transfusions and cross-circulation studies. Bierman, Byron, and Lanham,\* 203

mouse spleen, isolation of nuclei of. Schneider and Petermann, 751

Leukosis, relationship to sarcoma in chickens. Pikovski and Dolianski, 1

Lipid phosphorus in normal, pregnancy-stimulated, and cancerous mammary glands of inbred mice. Albert, Johnson, and

Lipids, changes during epidermal carcinogenesis—review. Carruthers, 255

— of adrenals and blood plasma in cancer. Bloor, Haven, and Ashworth,\* 205

Liver cell structure, effect of 3'-methyl-4-dimethylaminoazobenzene on. Cunningham, Griffin, and Luck, 194

, rat, effect of age on regeneration of. Bucher and Glinos,

- regeneration, comparison of intracellular composition during, and of liver tumors. Price and Laird,\* 236, 650

enzyme activity changes during early phases of. Rosenthal, Rogers, and Fahl,\* 237

in parabiotic rats. Bucher, Scott, and Aub,\* 207 tumor formation during treatment with azo dyes, use of thorotrast in the visualization of. Wilson, Leduc, and Cor-

tumors, incorporation of radioactive phosphorus in nu-

cleic acids of. Griffin, Cunningham, Brandt, and Kupke,\* 222

induced, and regenerating livers, comparison of intracellular composition of. Price and Laird,\* 236, 650 , rat, 2-acetylaminofluorene-induced, effect of added dietary tryptophane on occurrence of. Dunning, Curtis, and Maun, 454

cross-connections between carbohydrate and protein metabolism in. Zamecnik and Stephenson,\* 251 influence of diets on formation of. White,

Hein, and White,\* 249

of various concentrations of 4-dimethylaminoazobenzene on production of. White and Hein,\* 248 , synthesis of citrulline and p-aminohippuric acid by. Tung and Cohen, 793

Livers from rats fed various aminoazo dyes, intracellular composition of. II. Price, Miller, Miller, and Weber, 18

ter, Price, Miller, and Miller, 28

, sinusoidal dilatation, in mice with transplanted testicular tumor. Wolstenholme and Gardner,\* 249

Lymph nodes, neoplastic and non-neoplastic, macromolecular particles obtained from. I. Hoster, McBee, Rolnick, van Winkle, and Hoster, 530

Lymphocytes, cytological alterations in, produced by estrogens. Santisteban, Scheebeli, and Dougherty,\* 239 —, of normal mouse lymph nodes, effect of Hodgkin's disease blood serum on. Worken and Chambers,\* 250

Lymphoid tumor strains, avian, effect of storage at low temperature on viability of. Burmester, 708

tumors, radiation-induced, effect of thymectomy, splenectomy, and gonadectomy on incidence in strain C57 black mice. Kaplan,\* 228

Lymphoma, malignant, development in young rats suckled by mothers receiving methylcholanthrene by stomach tube only during lactation period. Shay, Weinhouse, Gruenstein, Marx, and Friedmann,\* 241

Lymphosarcoma, effect of 8-azaguanine on. Gellhorn, Engelman, Shapiro, Graff, and Gillespie, 170

. Law, 186 . Sugiura, Hitchings, Cavalieri, and

Stock, 178

of 3-bis (β-chloroethyl) aminomethyl-4-methoxymethyl-5-hydroxy-6-methyl pyridine dihydrochloride, 2,4,6-tris (1-aziridyl)-s-triazine, and 8-azaguanine on. Sugiura and Stock.\* 244 of cortisone and other steroids on. Sugiura, Stock,

Dobriner, and Rhoads,\* 244

, in rats treated with pituitary growth hormone. Moon, Simpson, Li, and Evans, 297

thymic, in mice, synergistic action of estrogen and x-rays in the induction of. Kirschbaum,\* 229

, transplantable, effect of ionizing radiations on. Hollcroft, Lorenz, and Hunstiger,\* 225 of virus of Russian encephalitis on. Moore and

Stock,\* 233 -, localization of radioactive compounds in. Myers,\*

234 response to colchicine. Bass and Probert, 420

Macromolecular particles obtained from human neoplastic and non-neoplastic lymph nodes. I. Hoster, McBee, Rolnick, van Winkle, and Hoster, 530

Malononitriles, effect on growth of transplantable tumors. Greenberg, Irish, and Gal,\* 221

Mammary adenocarcinoma. See Adenocarcinoma.

— carcinoma, frozen, in mice, assay for mammary tumor milk agent. Bittner and Imagawa, 739

———, in mice, effect of proportion of dietary fat on rate of formation of. Silverstone and Tannenbaum, 448

, failure of intermittent fasting to inhibit formation of. Tannenbaum and Silverstone, 577

, isolation of fungi from. Diller and Fisher, 595 , metabolic studies in patients with, and effects of testosterone therapy. Laszlo, Schulman, Bellin, Gottesman, and Schilling,\* 230

— —, spindle-cell, localization of radioactive compounds in. Myers,\* 234

— —, transplanted, in mice, effect of sulfonated azo dyes on. Stern, 565

— excretion of methylcholanthrene. Shay, Friedmann, Gruenstein, and Weinhouse, 797

— tumor cells, mouse, cytotoxic studies on. Imagawa, Bittner, and Syverton,\* 226

demonstration of milk factor in. Armstrong and Ham,\* 201——, in inbred stocks of mice and their hybrids, development following postcastration adrenal changes. Huseby and Bittner,\* 226

———, incidence in mice, related to vaginal and mammary sensitivity to estrogen. Trentin,\* 246, 580

— — , rapidly growing, uptake and distribution of radioactive phosphorus in chicken eggs containing. Galinsky, 642 — — , stilbestrol-induced, effect of added dietary tryptophane on. Dunning, Curtis, and Maun, 319

tumors, analogous, physiological and cytological characteristics and their relation to radiosensitivity. Goldfeder,\*

——, ——, relative metabolism in vitro. I. Goldfeder, 89

Meiostagmin reaction, use of acetamide in. Polya and Dunn, 543

Melamine, inhibition of sarcoma 180 by. Buckley, Stock, Crossley, and Rhoads,\* 207

Mercapturic acids, urinary excretion after administration of bromobenzene and 3,4-benzpyrene. Gutmann and Wood, 701

testosterone therapy. Laszlo, Schulman, Bellin, Gottesman, and Schilling,\* 230

Metabolites of human tumors, studied by chromatography. Awapara,\* 202

Metastases, tumor, factors affecting number of. Zeidman, McCutcheon, and Coman, 357

Metastasis: effect of anatomical location on growth of tumor implants. de Long and Coman,\* 212

Methyl-bis ( $\beta$ -chloroethyl) amine, carcinogenic action of. Heston,\* 224

, effect on serum sulfhydryl content. Shacter and Shim-kin.\* 240

Methylcholanthrene, administered to mothers during lactation period only, and development of malignant lymphoma in young rats suckled by these mothers. Shay, Weinhouse, Gruenstein, Marx, and Friedmann,\* 241

— carcinogenesis, affected by background radiation. Franks and Meek,\* 217

———, —— by "hormones" involved in normal metamorphosis. Franks, Bather, and Thompson,\* 216
———, delayed by 1,2,5,6-dibenzofluorene. Wartman, Shu-

bik, Hill, Reeb, Stanger, and Riegel, \* 247

—, effect on genital tracts of rabbits and dogs. Taylor, Pallas, Wikle, McCallin, and Goodman, 360
—, — on induction of accessory limbs in salamanders.

Breedis,\* 205

on testosterone-induced comb growth. Paschkis,\*

-, histochemical study of epidermal carcinogenesis with.

Thomas and Steinitz,\* 245
— in attempts to produce gastric carcinoma experimentally in gastric ulcer. Denton, Sheldon, and Ivy, 684

—, induction of parotid gland tumors by. Bauer and Byrne,

, joint action to induce cancer. Rous and Rogers,\* 238
 , mammary excretion of. Shay, Friedmann, Gruenstein, and Weinhouse, 797

—, repeated applications, or single application followed by croton oil treatment, comparison of skin tumors induced by. Shubik,\* 241, 713

—, response of transplanted skin of newborn and suckling mice to application of. Silberberg and Silberberg, 718

Methylcholanthrene-induced sarcoma in mice, effect of sulfonated azo dyes on. Stern, 565

- tumors, isolation of fungi from. Diller and Fisher, 595

2-Methyl-4-dimethylaminoazobenzene, effect of feeding, on intracellular composition of livers of rate Price, Miller, Miller

tracellular composition of livers of rats. Price, Miller, Miller, and Weber, 18

2'-Methyl-4-dimethylaminoazobenzene, effect of feeding, on intracellular composition of livers of rats. Price, Miller, Miller, and Weber, 18

3'-Methyl-4-dimethylaminoazobenzene, effect of feeding, on intracellular composition of livers of rats. Price, Miller, Miller, and Weber, 18

—, — on liver cell structure. Cunningham, Griffin, and Luck, 194

Methylene blue reduction by plasma, test for malignant neoplastic diseases. Eriksen, Ellerbrook, and Lippincott,\* 215

3-Methyl-4-monomethylaminoazobenzene, effect of feeding, on intracellular composition of livers of rats. Price, Miller, Miller, and Weber, 18

Microabsorption spectroscopy of cells: studies with reflecting ultraviolet microscope. Mellors,\* 232

Milk agent and natural antisheep agglutinins in mice of inbred strains. Davidsohn, Stern, and Bittner,\* 212

— —, assay of frozen mouse mammary carcinoma for. Bittner and Imagawa, 739

, demonstration of, in C3H mouse mammary tumor after 31 transfers of the tumor in fertile eggs. Armstrong and Ham.\* 201

——, recovery of, following transfer by male parent.
Bittner,\* 204

virus, chemical and physical characteristics of preparations containing—review. Barnum and Huseby, 523
 titration in milk and lactating mammary gland cells. Huseby, Barnum, and Bittner, 516

Minerals, changes during epidermal carcinogenesis—review. Carruthers, 255

Mitotic and intermitotic time of various mouse tissues, use of x-rays in determination of. Knowlton and Widner, 59
— mechanism of human cancer cells, changes in. Timonen and Therman, 481

Morphogenesis, comparative, of extragenital and gonadal teratoid tumors. Friedman,\* 218

Mustards, carcinogenic action of. Heston,\* 224
—, nitrogen, in fractionated regional cancer chemotherapy.
Klopp, Bateman, Berry, Alford, and Winship,\* 229

Myeloma, multiple, protein and metabolic studies in. Stern and Laszlo,\* 242

Neoplasm. See Tumor.

Neoplastic disease activity, enzyme inhibitors of serum in relation to. West,\* 248

lymph nodes, macromolecular particles obtained from. I.
 Hoster, McBee, Rolnick, van Winkle, and Hoster, 530
 tissue, measurements of ketoacids in. LePage, 393

Nephroblastoma, transplantable, and other spontaneous tumors in rat colony. Olcott, 625

Neuroblastoma C1300, mouse, transplantation to homologous hosts. Eichwald, Evans, and Browning, 483

Nicholson's blue, use in color reactions with malignant serum. Weiss, \* 247

Nitrofurazone. See Furacin.

Nitrogen, tumor, potential sources of. Sherman, Morton, and Mider. 374

— mustard, effect on granulocytic cells as observed by the marrow culture technic. Osgood and Chu, 98

— mustards labeled with radioactive iodine, distribution studies with. Friedman, Rutenburg, and Seligman,\* 218

Nuclei from normal and leukemic mouse spleen. I. Schneider and Petermann, 751 Nuclei, isolation in neutral medium. Schneider and Petermann,

, rabbit liver, different types, difference in turnover rate of radioactive phosphorus in. Marshak,\* 232

Nucleic acid cycle in dividing cells, relationship to sensitivity of chromosomes to breakage by x-rays. Sparrow, Moses, and Steele,\* 242

phosphorus in normal, pregnancy-stimulated, and cancerous mammary glands of inbred mice. Johnson, Albert, and Cohan,\* 227

synthesis, inhibition by folic acid antagonists. Skipper, Mitchell, and Bennett, 510

acids in normal and precancerous livers and liver tumors. incorporation of radioactive phosphorus in. Griffin, Cunningham, Brandt, and Kupke,\* 222

in relation to tissue growth—review. Davidson and Leslie, 587

of viscera and tumor tissue from animals injected with radioactive 8-azaguanine. Mitchell, Skipper, and Ben-

Organs, various, relative susceptibility to tumor transplantation. de Long, and Coman, 513

Osteogenic sarcoma, beryllium-induced, Hoagland, Grier, and Hood, 629

Wagner, effect of 8-azaguanine on. Sugiura, Hitch-

ings, Cavalieri, and Stock, 178

and Ridgway, effect of 3-bis (β-chloroethyl) aminomethyl-4-methoxy-methyl-5-hydroxy-5-methyl pyridine dihydrochloride, 2,4,6-tris (1-aziridyl)-s-triazine, and 8-azaguanine, on. Sugiura and Stock,\* 244

of cortisone and other steroids on. Sugiura, Stock, Dobriner, and Rhoads,\* 244

of virus of Russian encephalitis on. Moore and Stock,\* 233

Ovarian teratomas, bilateral, in mouse. Fawcett, 705

tumor formation in intrasplenic ovarian grafts, role of food intake and thyroid function in. Miller,\* 233

, functional, occurring spontaneously in rat. Iglesias, Sternberg, and Segaloff,\* 226, 668

Ovaries, age of, influence on tumorigenesis in intrasplenic and intrapancreatic ovarian grafts. Li and Gardner, 162

Ovary transplanted to spleen in rats: effect of unilateral castration, pregnancy, and subsequent castration. Biskind, Kordan, and Biskind, 309

Oxalacetic acid, measurements in normal and neoplastic rat tissue. LePage, 393

oxidase and intracellular composition of livers from rats fed aminoazo dyes. Potter, Price, Miller, and Miller, 28

Oxygen uptake of mammary tumors autogenous to dba and C3H strains of mice. Goldfeder, 89

Papillomas of domestic rabbits, virus-induced, etiological study of cancers arising from. Rogers, Kidd, and Rous,\* 237

Papilloma-to-carcinoma sequence, virus-induced. I. Syverton, Dascomb, Koomen, Wells, and Berry, 379

. II. Syverton, Dascomb, Wells, Koomen, and Berry, 440

. III. Syverton, Wells, Koomen, Dascomb, and Berry, 474

Parabiotic mice, effect of transplanted granulosa-cell tumor on. Wolstenholme, 344

rats, liver regeneration in. Bucher, Scott, and Aub,\* 207 Parotid gland, induced tumors of. Bauer and Byrne, 755

a-Peltatin, in vivo effects on several enzymatic activities of sarcoma 37. Waravdekar and Leiter,\* 247

Phosphatase, alkaline, activity changes during early phases of liver regeneration in rat. Rosenthal, Rogers, and Fahl,\* 237 histochemical localization during carcinogenesis in rats fed 4-dimethylaminoazobenzene. Pearson, Novikoff, and Morrione, 557

—, phosphoprotein, in tumor-bearing rats, affected by growth inhibitor and other factors. Feinstein and Volk, 96

Phosphorus, acid-soluble, lipid and protein, in normal, preg-

nancy-stimulated, and cancerous mammary glands of inbred mice. Albert, Johnson, and Cohan,\* 201

, nucleic acid, in normal, pregnancy-stimulated, and cancerous mammary glands of inbred mice. Johnson, Albert, and Cohan, \* 227

, radioactive, aerobic and anaerobic incorporation by normal and cancer tissue in vitro. Winzler, Krause, and Slater,\*

, different turnover rate in different types of nuclei in rabbit liver. Marshak,\* 232

histological changes produced by single large injection in albino rats and C3H mice. Grad and Stevens, 289

, incorporated in nucleic acids of normal and precancerous livers and of liver tumors. Griffin, Cunningham, Brandt, and Kupke,\* 222

production of malignant tumors in rats by. Koletsky, Bonte, and Friedell, 129

, uptake and distribution in chicken eggs containing a rapidly growing mammary tumor of a C3H mouse, Galinsky, 642

Photochemical formation of carcinogens from skin fats. Snapp. Niederman, and Rothman, 73

Pituitary growth hormone. See Hormone, pituitary growth.

Pituitary-adrenal cortex mechanism, in patients with breast cancer, effect of testosterone on. Faloon, Owens, Broughton, and Gorham,\* 215

Plant seedlings, stunting caused by irradiation. Quastler,\* 236

Plasma antitrypsin levels during growth of rat fibrosarcoma-Waldvogel and Schmitt, 371

Polarographically reducible substance in carcinogenesis, further evidence for alteration in structure of. Carruthers and Suntzeff,\* 209, 339

Polysaccharide content of serum fractions in carcinoma, arthritis, and infections. Shetlar, Shetlar, Richmond, and Everett, 681

levels, serum, in rats bearing Walker carcinoma 256. Shetlar, Erwin, and Everett, 445

Population, mass screening for cancer, actual and potential. Schram,\* 239

Potassium arsenite, effect on transplanted mouse leukemia. Geisse and Kirschbaum, 108

Preneoplastic manifestations in mammalian thyroid glands, factors influencing. Van Dyke,\* 246

Presidential address, April 1950. Aub, 399

Pressure, increased, effect on sarcoma 180. Arkin and Sugiura, 272

Proliferation of rabbit marrow cells in vitro, effect of xanthopterin and related agents on. Biesele and Berger, 686

Promoting phase in stages of carcinogenesis in mice, rats, rabbits, and guinea pigs. Shubik, 13

Prostate carcinoma, metabolic studies, and effects of stilbestrol therapy in patients with. Schilling, Bellin, Gottesman, and Laszlo,\* 239

Protein and metabolic studies in multiple myeloma. Stern and Laszlo,\* 242

depletion, effect on host response to transplantable Walker carcinoma 256. Green, Benditt, and Humphreys, 769 depletion-repletion, effect on choline deficiency-induced neoplasms. Schaefer, Copeland, Salmon, and Hale, \* 239, 786 metabolism, cross-connections with carbohydrate metabolism, in rat liver tumor. Zamecnik and Stephenson,\* 251

— — of normal and malignant tissues, use of labeled amino acids in study of—review. Zamecnik, 659

— phosphorus in normal, pregnancy-stimulated, and cancer-ous mammary glands of inbred mice. Albert, Johnson, and Cohan, \* 201

Protein-bound derivatives of 3,4-benzpyrene, formation in skin of mice. Miller,\* 232

Proteins, basic, of cell nucleus. Bloom, Codgell, and Lewis, \* 205 , cytoplasmic, partial physical and chemical characterization of. Barry, 694

- of rhabdomyosarcoma and normal muscle of mice. 1. Miller, Green, Kolb, and Miller, 141
- . II. Miller, Green. Miller, and Kolb, 148
- , rat liver, turnover of C14-labeled alanine and glycine in. Bucher and Frantz,\* 207
- Protoplasmic structures, visible, isolation of. Chambers, \*210
- Pseudomonas aeruginosa fraction, damage produced in sarcoma 37 by. Jacobs,\* 227
- Pteridine analogs, effect on growth of transplantable tumors. Greenberg, Irish, and Gal,\* 221
- Pulmonary tumor induction in mice with urethan, mechanism of. Larsen,\* 230
- tumors in rats treated with pituitary growth hormone. Moon, Simpson, Li, and Evans, 297
- , mice, effect of human influenza virus (type A) on incidence of. Steiner and Loosli,\* 242, 385
- Purine analogs, effect on growth of transplantable tumors. Greenberg, Irish, and Gal,\* 221
- Purines, anti-leukemic assays of. Skipper, Bennett, Edwards, Bryan, Hutchison, Chapman, and Bell, 166
- Pyridoxine, effect on choline deficiency-induced neoplasms. Schaefer, Copeland, Salmon, and Hale, \* 239, 786
- Pyrimidine analogs, effect on growth of transplantable tumors. Greenberg, Irish, and Gal,\* 221
- Pyrimidines, anti-leukemic assays of. Skipper, Bennett, Edwards, Bryan, Hutchison, Chapman, and Bell, 166
- Pyruvate, metabolism in tumor homogenates. Stoesz, Heidelberger, and LePage,\* 243
- Pyruvic acid, measurements in normal and neoplastic rat tissue. LePage, 393
- Radioactive compounds, localization in tumors. Myers,\* 234
- L-cystine. See L-cystine.
- glucose. See Glucose. iodine. See Iodine.
- phosphorus. See Phosphorus. sodium iodide. See Sodium iodide.
- Radioactivity, distribution following feeding of C14-labeled 2acetylaminofluorene to rats. Morris, Weisburger, and Weis-
- Radiation, background, influence on methylcholanthrene carcinogenesis in mice. Franks and Meek,\* 217
- Radiation-induced tumors in strain C57 black mice, effect of thymectomy, splenectomy, and gonadectomy on. Kaplan,
- Radiations, ionizing, effects on transplanted lymphosarcoma. Hollcroft, Lorenz, and Hunstiger,\* 225
- Radiosensitivity, differential, of haploid and diploid prepupae and pupae of Habrobracon. Clark and Kelly, 348
- of Walker carcinoma 256, effect of cysteine on. Straube, Patt, Smith, and Tyree,\* 243
- relation to physiological and cytological characteristics of analogous mammary tumors. Goldfeder,\* 219
- Renal tumors, malignant, in male hamsters treated with estrogen. Kirkman and Bacon, 122
- Review: Chemical and physical characteristics of preparations containing milk agent virus. Barnum and Huseby, 523
- studies on transformation of mouse epidermis to squamous-cell carcinoma. Carruthers, 255
- Do tumor proteins contain p-amino acids? Miller, 65 Nucleic acids in relation to tissue growth. Davidson and Leslie, 587
- : Recent experiments with frozen and dried tissue as evidence for virus etiology of tumors. Hirschberg and Rusch, 335 studies on corneal metabolism and growth. Frieden-
- : Tumors in invertebrates. Scharrer and Lochhead, 403 : Use of labeled amino acids in study of protein metabolism of normal and malignant tissues. Zamecnik, 659
- Rhabdomyosarcoma, free amino acids in. Roberts and Fran-
  - , mice, proteins of. I. Miller, Green, Kolb, and Miller, 141

- II. Miller, Green, Miller, and Kolb, 148 transplanted in C3H mice, effect of cortisone on. Higgins, Woods, and Bennett,\* 203
- Rhodanese activity changes during early phases of liver regeneration in rat. Rosenthal, Rogers, and Fahl,\* 237
- Riboflavin, effect on choline deficiency-induced neoplasms. Schaefer, Copeland, Salmon, and Hale, 239,\* 786
- Riboflavin-adenine dinucleotide, reactivating enzyme system responsible for deductive cleavage of 4-dimethylaminoazobenzene in rat liver homogenates. Mueller and Miller,\* 234
- Rous sarcoma agent, effects in ritro of x-ray irradiation on. Bryan, Lorenz, and Moloney,\* 207
- Sarcoma, relationship to leukosis in chickens. Pikovski and Doljanski, 1
- See Osteogenic sarcoma.
- Ma 387, effect of virus of Russian encephalitis on. Moore and Stock,\* 233
- R 39, effect of 8-azaguanine on. Sugiura, Hitchings, Cavalieri, and Stock, 178
- of 3-bis (β-chloroethyl) aminomethyl-4-methoxy-methyl-5-hydroxy-6-methyl pyridine dihydrochloride, 2,4,6-tris (1-aziridyl)-s-triazine, and 8-azaguanine on. Sugiura and Stock,\* 244
- of cortisone and other steroids on. Sugiura, Stock, Dobriner, and Rhoads,\* 244
- T241, effect of 8-azaguanine on. Sugiura, Hitchings, Cavalieri, and Stock, 178
- of 3-bis ( $\beta$ -chloroethyl) aminomethyl-4-methoxy-methyl-5-hydroxy-6-methyl pyridine dihydrochloride, 2,4,6-tris(1-aziridyl)-s-triazine, and 8-azaguanine on. Sugiura and Stock,\* 244
- of cortisone and other steroids on. Sugiura, Stock, Dobriner, and Rhoads,\* 244
- of virus of Russian encephalitis on. Moore and Stock,\* 233
- 37, damage produced by a *Pseudomonas aeruginosa* fraction. Jacobs,\* 227
- effect of low temperature on morphology and transplantability of. Walsh, Grieff, and Blumenthal, 726
- , growth of, before and after vascularization. Chu,\*
- in vivo effects of tumor-damaging compounds on enzymatic activities of. Waravdekar and Leiter, , isolation of fungi from. Diller and Fisher, 595
- , localization of radioactive compounds in. Myers,\*
- 180, effect of 8-azaguanine on. Gellhorn, Engelman, Shapiro, Graff, and Gillespie, 170 . Sugiura, Hitchings, Cavalieri,
- and Stock, 178 of 3-bis (β-chloroethyl) aminomethyl-4-
- methoxy-methyl-5-hydroxy-6-methyl pyridine dihydrochloride, 2,4,6-tris (1-aziridyl)-s-triazine, and 8-azaguanine on. Sugiura and Stock,\* 244
- of cortisone and other steroids on. Sugiura, Stock, Dobriner, and Rhoads,\* 244
- of increased pressure on. Arkin and Sugiura, heterologous growth with progression to death of
- hosts. Patti and Moore, 674 inhibition by ethyleneimine derivatives and related
- compounds. Buckley, Stock, Crossley, and Rhoads,\* 207—, isolation of fungi from. Diller and Fisher, 595
- Scharlach R, effect on induction of accessory limbs in salamanders. Breedis,\* 205
- Schwannoma, demonstration of active carbonyl groups in. Seligman and Ashbel,\* 240
- Serum albumin, in human cancer. Jensen and Huggins,\* 227 enzyme inhibitors, in relation to neoplastic disease ac
  - tivity. West,\* 248 fractions, polysaccharide content of, in carcinoma, arthritis, and infections. Shetlar, Shetlar, Richmond, and
- Everett, 681 , heat coagulation in cancer. Ponder, 139

Serum, immediate and delayed anti-complementary effects, and their dependence upon hemolysin concentration. Thornton, Ellerbrook, Lippincott, and Fong,\* 245

of malignancy, application of tryptophane-acid reaction to. Riegel and Beatty, 495

, color reactions with. Weiss,\* 247

, normal and Hodgkin's, influence on cellular growth and morphology in tissue culture. Reiman, Stern, Ford, and Hoster, 467

polysaccharide levels in rats bearing Walker carcinoma 256. Shetlar, Erwin, and Everett, 445

protein, heat coagulation of, inhibited by iodoacetate. Duboff,\* 213

sulfhydryl content, effect of methyl-bis (β-chloroethyl) amine on. Shacter annd Shimkin,\* 240

Sinusoidal dilatation occurring in livers of mice with transplanted testicular tumor. Wolstenholme and Gardner,\* 249

Skin fats, photochemical formation of carcinogens from. Snapp, Niederman, and Rothman, 73

tumors induced by repeated applications of carcinogenic hydrocarbons or by single application of carcinogen followed by croton oil treatment. Shubik,\* 241, 713

in mice, growth potentialities of. Shubik, 713

Smoking as etiologic factor in disease. I. Cancer. Schrek, Baker, Ballard, and Dolgoff, 49

habits, and cancer of mouth and respiratory system. Mills and Porter, 539

Sodium bicarbonate, C14-labeled, effect of single dose on pattern of deaths from spontaneous leukemia in Akm mice. Skipper, Bell, and Chapman, 362

iodide, radioactive, effect of injection on distribution of radioactive iodine in mice with and without tumor 15091a. Stevens, Meinken, Quinlin, and Stewart, 155

Sol-gel reactions, action of intracytoplasmic physiological me-

dia on. Kopac,\* 229 Spectroscopy, microabsorption, of cells: studies with reflecting ultraviolet microscope. Mellors,\* 232

Splenectomy, effect on hepatic lesions produced by 2-acetyl-

aminofluorene. Stasney, Paschkis, and Cantarow, 283
—, — on incidence of radiation-induced lymphoid tumors

in strain C57 black mice. Kaplan,\* 228 Squamous-cell carcinoma, effect of virus of Russian encephali-

tis on. Moore and Stock,\* 233 , free amino acids in. Roberts and Frankel,\* 237

Stages of carcinogenesis in mice, rats, rabbits, and guinea pigs, promoting phase in. Shubik, 13

Stilbestrol therapy, effects of, and metabolic studies in patients with carcinoma of prostate. Schilling, Bellin, Gottesman, and Laszlo,\* 239

Stilbestrol-induced mammary cancer in rats, effect of added dietary tryptophane on. Dunning, Curtis, and Maun,\* 213,

Stilbestrol-treated mice, ultraviolet absorption studies on interstitial cell lipoid of testis in. Firminger,\* 216

Succinoxidase and intracellular composition of livers from rats fed aminoazo dyes. Potter, Price, Miller, and Miller, 28

Sudan black, use in color reactions with malignant serum. Weiss,\* 247

Sulfatase, histochemical demonstration of. Seligman, Nachlas, and Cohen,\* 240

Sulfhydryl content of serum, effect of methyl-bis (β-chloroethyl) amine on. Shacter and Shimkin,\* 240

Sulfonated azo dyes, effect on mouse tumors. Stern,\* 243, 565

Tar, coal, effect on induction of accessory limbs in salamanders.

Temperature, low, and drying, experiments with, as evidence for virus etiology of tumors—review. Hirschberg and Rusch,

—, —, effect on morphology and transplantability of sarcoma 37. Walsh, Greiff, and Blumenthal, 726

on transplantability of normal and neoplastic tissue. Blumenthal, Walsh, and Greiff,\* 205

See Frozen

storage at, effect on viability of several avian lymphoid tumor strains. Burmester, 708

Teratoid tumors, extragenital and gonadal, comparative morphogenesis of. Friedman,\* 218

Teratomas, ovarian bilateral, in mouse. Fawcett, 705

Testicular tumor, transplanted, experimental cellular alteration and decreased growth in. Hooker,\* 225

sinusoidal dilatation occurring in livers of mice with. Wolstenholme and Gardner,\* 249

Testosterone, effect on concentration of vitamin A in blood of cancer patients. Danish and Klopp,\* 211

on pituitary-adrenal cortex mechanism in patients with breast cancer. Faloon, Owens, Broughton, and Gorham,\* 215

on x-ray-induced leukemia in mice. Gardner,\* 219 therapy, effect on excretion of hormone in patients with metastatic breast carcinoma. Segaloff, Schlosser, Horwitt, Gordon, and Murison,\* 240

on metabolic findings in patients with mammary carcinoma. Laszlo, Schulman, Bellin, Gottesman, and Schilling,\* 230

Testosterone-induced comb growth, effect of carcinogens on. Paschkis and Cantarow,\* 234

Tetrazolium salt, tissue respiration studies and tumor visuali-

zation with. Black, Kleiner, and Speer,\* 204 , yielding blue pigment on reduction, use in demon-

stration of enzymes in normal and neoplastic tissues. Rutenburg, Gofstein, and Seligman, 113

Thorotrast, use in visualization of progress of liver injury and development of hepatoma during treatment with carbon tetrachloride or azo dyes in mice. Wilson, Leduc, and Cor-

Thymectomy, effect on incidence, latent period, and type of leukemia strains of mice. Law and Miller,\* 230

of radiation-induced lymphoid tumors in strain C57 black mice. Kaplan,\* 228

Thymidine reversal of aminopterin effect on Drosophila melanogaster. Goldsmith and Harnly,\* 220

Thyroid activity, relation to liver tumor induction with 2-acetylaminofluorene. Leathem and Barken,\* 231

function, role in ovarian tumor formation in intrasplenic ovarian grafts. Miller and Gardner,\* 233

glands, mammalian, factors influencing preneoplastic manifestations in. Van Dyke,\* 246

Thyroxin, effect on Walker carcinoma 256. Herbut, Kraemer, and Jacksen,\* 224

, labeled with radioactive iodine, distribution in C3H and C57 mice. Gross and Schwartz,\* 222

Tissue culture studies with 2,6-diaminopurine and related substances. Biesele, Berger, and Hitchings,\* 204

Tobacco. See Smoking.

Transplantability of normal and neoplastic tissue, effect of low temperatures on. Blumenthal, Walsh, and Greiff,\*205—of sarcoma 37, effect of low temperature on. Walsh,

Greiff, and Blumenthal, 726

Transplantation, intra-ocular, of heterologous tissues. Morris, McDonald, and Mann, 36

Trichoma: tumor of hair anlage. Wallace and Halpert,\* 246 Triethyleneimino-s-triazine. See Ethyleneimine derivatives.

Triphenyl tetrazolium chloride. See Tetrazolium salt.

2.4.6-Tris~(1-aziridyl)-s-triazine, effect on carcinoma, sarcoma,osteogenic sarcoma, lymphosarcoma, and melanoma in animals. Sugiura and Stock,\* 244

Tryptophane, added in diet, effect on occurrence of 2-acetylaminofluorene-induced liver and bladder cancer in rats. Dunning, Curtis, and Maun,\* 213, 454

of stilbestrol-induced mammary cancer in rats. Dunning, Curtis, and Maun,\* 213, Tryptophane-acid reaction, application to serum of malignancy. Riegel and Beatty, 495

Tumor cells, effect of virus of Eastern equine encephalomyelitis on. Gey and Bang,\* 219

homoiotransplants, growth enhancement in mice following injections of homogenates and ultrafiltration sediments of mouse tissues. Kaliss, Jonas, and Avnet,\* 228

lipoid antigen, clinical evaluation of. Hall, Penn, Dowdy, and Bellamy,\* 223

lipoids, as antigens. Penn,\* 235

mouse, transplantable, experiments with in relation to factors affecting number of tumor metastases. Zeidman, Mc-Cutcheon, and Coman, 357

nitrogen, potential sources of. Sherman, Morton, and Mider, 374

production by injection of fractions of mammalian tumors. Stasney, Cantarow, and Paschkis, 775

proteins, p-amino acid content of-review. Miller, 65 tissue, citric acid content in vivo following injection of fluoroacetate. Potter and Busch, 353

comparison with normal tissue with respect to factors affecting rate of anaerobic glycolysis. LePage, 77

tissues, fungi associated with. Diller,\* 212

— transplantation across strain barriers, significance of the anterior chamber in. Eichwald,\* 214, 483

, relative susceptibility of various organs to. de Long and Coman, 513

— transplants in cheek pouch of hamster, growth rate of. Lutz, Fulton, Patt, and Handler,\* 231

Tumor-bearing rats, liver catalase of. Dounce and Shanewise, 103

Tumor-damaging compounds, in vivo effects on enzymatic activities of sarcoma 37. Waravdekar and Leiter,\* 247

Tumor-inhibiting agent produced by Aspergillus fumigatus Reilly and Stock,\* 236

Tumorigenesis in intrasplenic and intrapancreatic ovarian grafts, influence of age of host and ovaries on. Li and Gard-

Tumors induced by intramuscular inoculation of cell-containing leukotic material, histogenesis of. Pikovski and Doljanski, 1

, of parotid gland. Bauer and Byrne, 755

— in invertebrates—review. Scharrer and Lochhead, 403—in rats treated with pituitary growth hormone. I. Pulmonary and lymphatic tissues. Moon, Simpson, Li, and Evans, 297 . II. Adrenal glands.

Moon, Simpson, Li, and Evans, 364

. III. Reproductive organs. Moon, Simpson, Li, and Evans, 549

— malignant, in rats, produced with radioactive phosphorus. Koletsky, Bonte, and Friedell, 129

, mammalian, fraction of, producing tumors when injected. Stasney, Cantarow, and Paschkis, 775

mammary, analogous, relative metabolism in vitro. I.

Goldfeder, 89 mouse, explanted to chorioallantoic membrane of chick embryo, growth and histology of. Karnofsky, Patterson, and

Ridgway,\* 228 See Adenocarcinoma, Fibrosarcoma, Cancer, Adre-

nal, etc. , transplantable, growth affected by metabolite analogs. Greenberg, Irish, and Gal,\* 221

Urethan, effect on transplanted mouse leukemia. Geisse and Kirschbaum, 108

, mechanism of pulmonary tumor induction in mice with. Larsen,\* 230

Vascularization, growth of sarcoma 37 before and after. Chu,\*

Virus, Eastern equine encephalomyelitis, effect on normal and

tumor cells studied in tissue culture and by electron mieroscopy. Gey and Bang,\* 219

etiology of tumors, recent experiments with frozen and dried tissue as evidence for-review. Hirschberg and Rusch,

—, human influenza (type A), effect on incidence of lung tumors in mice. Steiner and Loosli,\* 242, 385

infections, effect on neoplastic diseases. Bierman, Hammon, Eddie, Meyer, and Shimkin,\* 203

, milk agent. See Milk agent virus.

, Russian encephalitis, effect of infection with, on different types of transplantable tumors. Moore and Stock,\* 233 , Shope, joint action with chemical carcinogen to induce cancer. Rous and Rogers,\* 238

Virus-induced papillomas of domestic rabbits, etiological study of cancers arising from. Rogers, Kidd, and Rous, papilloma-to-carcinoma sequence. I. Syverton, Dascomb,

Koomen, Wells, and Berry, 379

II. Syverton, Dascomb, Wells, Koomen, and Berry, 440

. III. Syverton, Wells, Koomen, Dascomb, and Berry, 474

Vitamin A, concentration in blood of cancer patients, effects of testosterone and estrogens on. Danish and Klopp, \* 211 — analogs, effect on growth of transplantable tumors. Greenberg, Irish, and Gal,\* 221

B<sub>12</sub>, effect on proliferation of rabbit marrow cells in vitro.

Biesele and Berger, 686

Vitamins, changes during epidermal carcinogenesis—review. Carruthers, 255

. See Pyridoxine, Riboflavin, etc.

Walker carcinoma 256, effect of 8-azaguanine on. Sugiura,

Hitchings, Cavalieri, and Stock, 178

————, ——— 3-bis (β-chloroethyl) aminomethyl-4methoxy-methyl-5-hydroxy-6-methyl pyridine dihydrochloride, 2,4,6-tris (1-aziridyl)-s-triazine, and 8-azaguanine on. Sugiura, and Stock,\* 244

of cortisone and other steroids on. Sugiura, Stock, Dobriner, and Rhoads,\* 244

of cysteine on radiosensitivity of. Straube, Patt, Smith, and Tyree,\* 243

————, ——— of hepbisul and thyroxin on. Herbut,

Kraemer, and Jacksen,\* 224

————, —— of protein depletion on host response to. Green, Benditt, and Humphreys, 769

, role of cellular fractions in transplantation of. Tourtellotte and Storer, 783

serum polysaccharide levels in rats bearing. Shetlar, Erwin, and Everett, 445

Wilms' tumor. See Nephroblastoma.

Xanthine oxidase, studies on, during carcinogenesis by 4-dimethyl-aminoazobenzene. Westerfeld, Richert, and Hilfinger, 486

Xanthopterin, effect on proliferation of rabbit marrow cells in vitro. Biesele and Berger, 686

X-ray irradiation, local, effect upon development of various parts of young mouse. Brunst, Barnett, and Figge,\* 206

——, effects in vitro on agent of chicken tumor I (Rous sarcoma). Bryan, Lorenz, and Moloney,\* 207

— —, stimulating effect on tail development of young axolotl. Brunst, Sheremetieva-Brunst, Barnett, and Figge,\*

X-rays, effect on frog carcinoma, studied by direct microscopic examination of intra-ocular transplants. Lucké and Schlumberger,\* 231

sensitivity of chromosomes to breakage by, and its relationship to nucleic acid cycle in dividing cells. Sparrow, Moses, and Steele,\* 242

—, synergistic action with estrogen in inducing thymic lymphosarcoma of mice. Kirschbaum,\* 229

, use in determination of mitotic and intermitotic time of various mouse tissues. Knowlton and Widner, 59